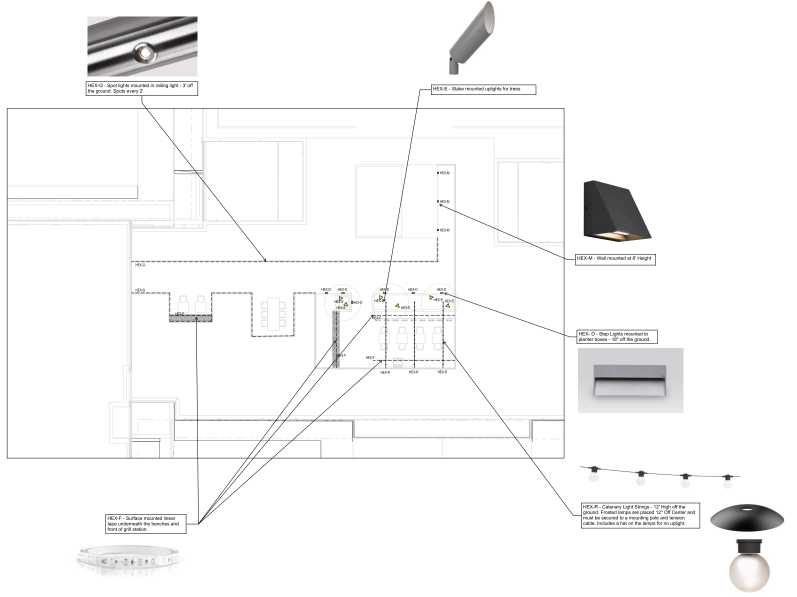
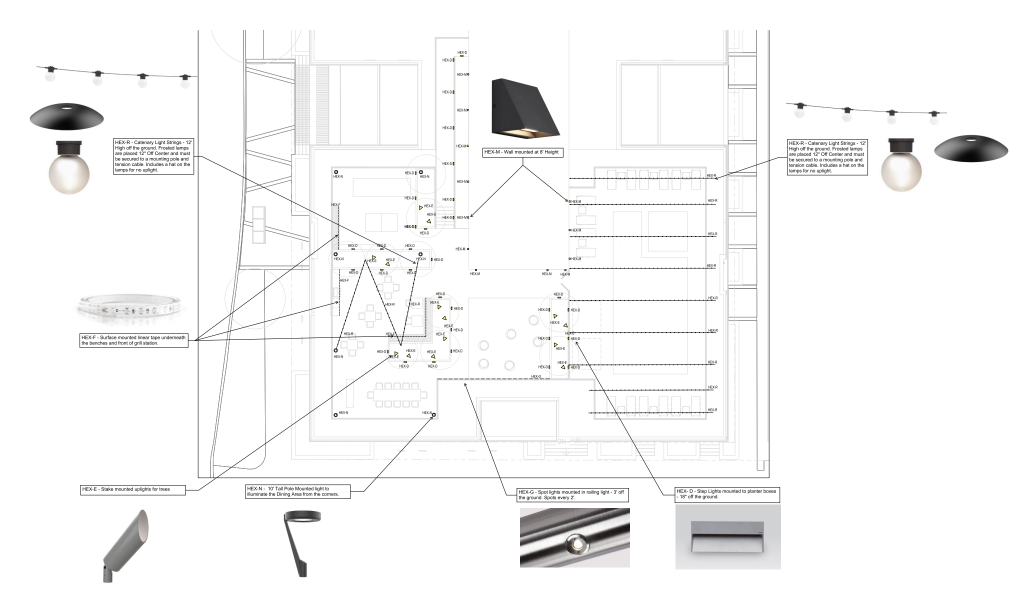
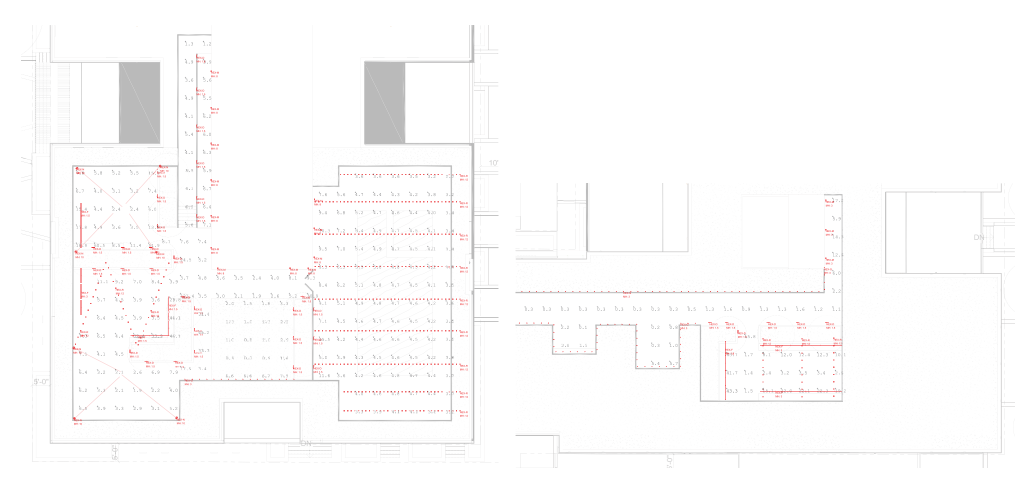
LIGHTING CONCEPT - 6 STORY ROOF



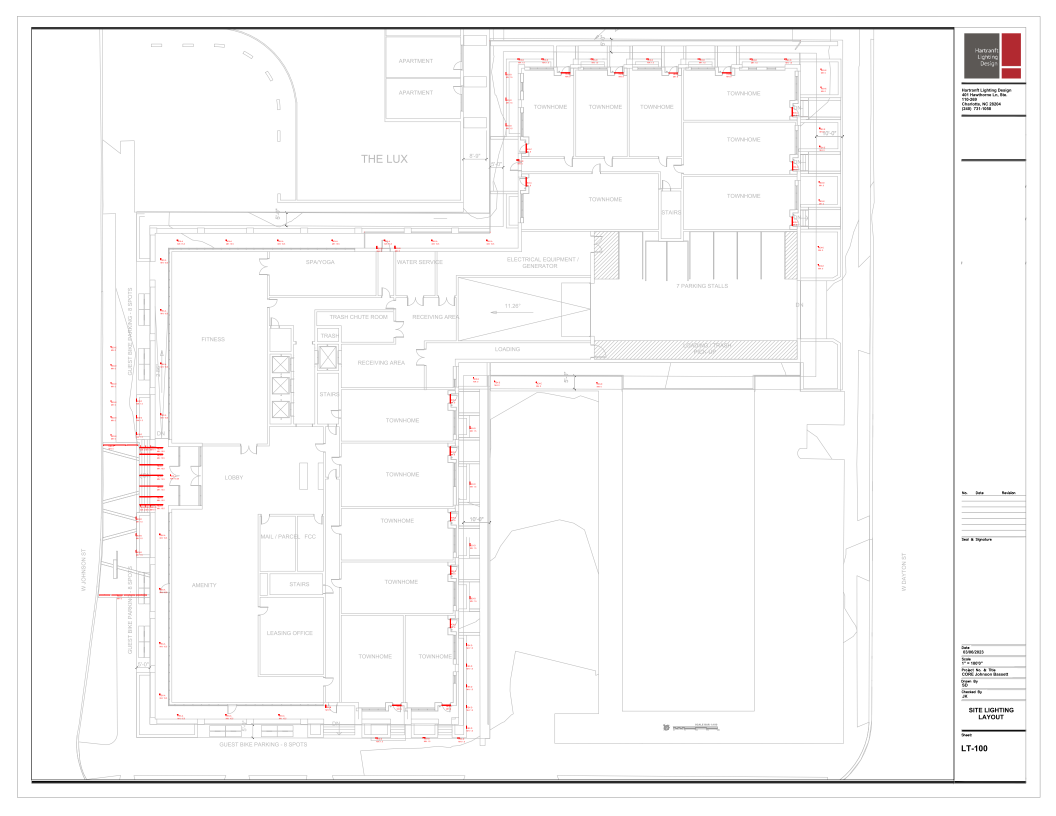
LIGHTING CONCEPT - 12 STORY ROOF

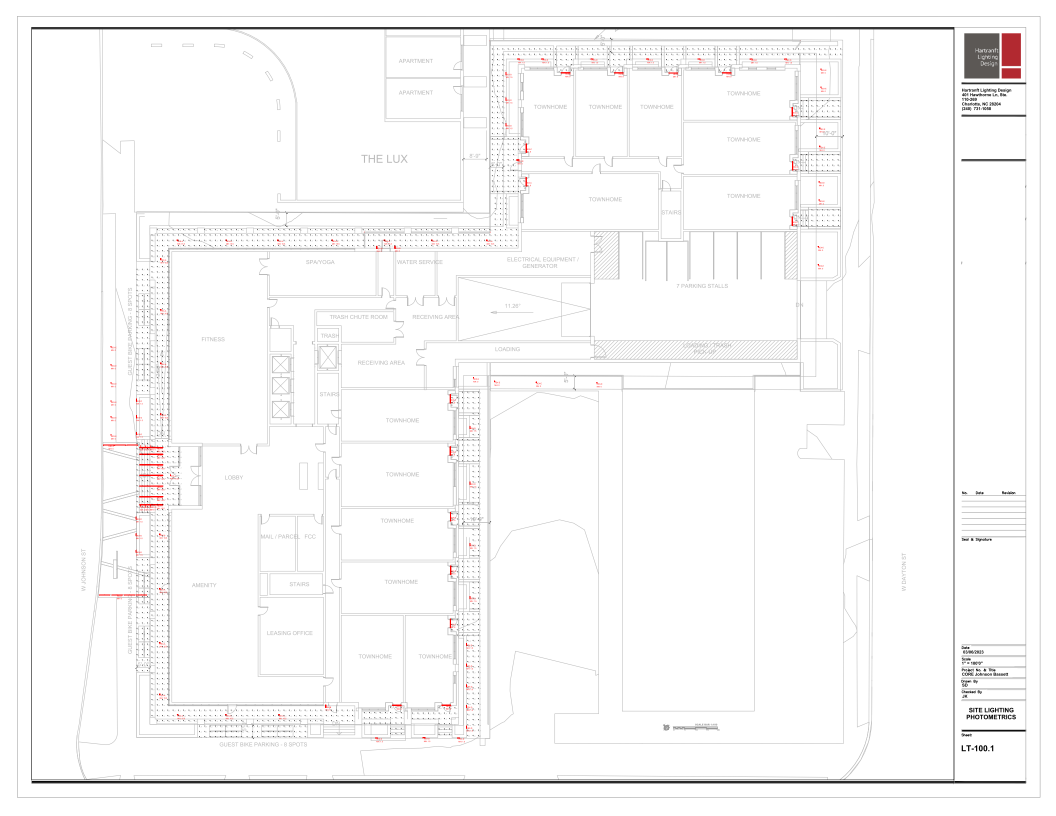


LIGHTING CONCEPT - PHOTOMETRIC



12 STORY ROOF 6 STORY ROOF





Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	Tag	LLF	Luminaire	Luminaire	Total
							Lumens	Watts	Watts
0	18	HEXA_EVO4 30_10 AR MWD LD	Single	EVO4 30_10 AR MWD LD	HEX-A	0.900	852	8.8	158.4
- →	4	AT6510-BK - Slate	Single	AT6510-BK HEX-B Opt2	HEX-B	0.900	1104	20.6	82.4
	16	OW2484-L35K-H	Single	OW2480	HEX-C	0.900	1952	39.5	632
	28	S6240W	Single	S6240W_14	HEX-D	0.900	422	13.5	378
•	18	LED-e66-MFL-12-ITL85922	Single	NS-LED-e66-MFL-12, AR-LED-TR-	HEX-E	0.900	458	6.77	121.86
				e66-MFL-12, AR-LED-RM-e66-MFL-					
				12, DS-LED-e66-MFL-12					
$\overline{}$	7	LL18WET-T-30K_IESNA2002	Single	LL18WET-T-30K	HEX-F	0.900	484	6.1	42.7
→	6	LULF30K705	Single	LULF30K705	HEX-G	0.900	94	1.95	11.7
	14	ACL3ST4LS40UHE	Single	ACL3ST4LS40UHE	HEX-H	0.900	2261	19	266
•	1	Rosco-Image-Spot-3000K-Medium	Single		HEX-J	0.900	479	29.26	29.26

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Bike Stall_S	Huminance	Fc	1.65	3.1	0.3	5.50	10.33
Porch_E_1	Huminance	Fc	3.03	9.3	0.5	6.06	18.60
Porch_E_2	Huminance	Fc	3.05	9.3	0.5	6.10	18.60
Porch_E_3	Huminance	Fc	2.95	9.2	0.4	7.38	23.00
Porch_S_1	Huminance	Fc	3.36	9.5	0.1	33.60	95.00
Porch_S_2	Huminance	Fc	3.45	8.6	0.1	34.50	86.00
Property Line_E	Huminance	Fc	0.11	0.5	0.0	N.A.	N.A.
Property Line_N	Huminance	Fc	0.32	1.0	0.0	N.A.	N.A.
Property Line_S	Huminance	Fc	0.16	0.5	0.0	N.A.	N.A.
Property Line_W	Huminance	Fc	2.48	27.8	0.0	N.A.	N.A.
Sidewalk_W	Huminance	Fc	5.42	41.3	0.0	N.A.	N.A.
Walkway_1	Huminance	Fc	6.04	38.4	0.1	60.40	384.00
Walkway_2	Huminance	Fc	7.04	133.8	0.0	N.A.	N.A.
Walkway_3	Huminance	Fc	0.00	0.0	0.0	N.A.	N.A.
Walkway_4	Illuminance	Fc	4.13	42.4	0.0	N.A.	N.A.

GENERAL NOTES:

EXTERIOR LIGHTS HEX-D, E, F, G, J, K, AND L TO BE CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN OFF 1 HR AFTER SUNRISE.

TYPE HEX-A, B, C, AND H WILL BE CONTROLLED SEPERATELY THAN THE TIMECLOCK.

Hartranft Lighting Design 401 Hawthorne Ln, Ste. 110-269 Charlotte, NC 28204 (240) 731-1058

GENERAL CALCULATION NOTES:

AVERAGE REFLECTANCES = 50% GROUND AND 50% WALLS

PROPERTY LINE ILLUMINANCE MEASURED AT 4'0 ABOVE GRADE
ALL OTHER CALCULATIONS TAKEN AT GROUND

90% LUMEN MAINTENANCE

CALCULATION DISCLAIMER:

ILLUMINANCE CALCULATIONS ARE INTENDED TO SERVE AS A VERIFICATION TOOL FOR LIGHTING DESIGN, NOT AS A GUARANTEE OF SPECIFIC ILLUMINANCE LEVELS. ALL CALCULATIONS PERFORMED BY HARTRANFT LIGHTING DESIGN, LLC ARE BASED ON STANDARDS AND METHODS APPROVED BY THE IESNA, AND PHOTOMETRY MADE AVAILABLE BY LIGHTING FIXTURE MANUFACTURERS. WHILE ALL NECESSARY STEPS HAVE BEEN TAKEN TO INSURE THE ACCURACY OF THE CALCULATIONS, ALL RESULTS ARE DIRECTLY DEPENDENT ON THE IES FORMAT PHOTOMETRIC FILE USED AS INPUT AND THE POINT-BY-POINT CAULCULATION METHOD USED BY THE SOFTWARE. COMPUTED RESULTS CAN VARY SIGNIFICANTLY (+/-20%) FROM ACTUAL LEVELS AS A RESULT OF FIELD CONDITIONS SUCH AS FINISHES AND ENVIRONMENTAL FACTORS THAT MAY AFFECT THE LIGHTING AS WELL AS HE ACCURACY OF DATA INCLUDED IN THE INPUT FILE. HARTRANFT LIGHTING DESIGN, LLC SHALL NOT BEAR RESPONSIBILITY FOR ANY DISCREPANCY BETWEEN CALCULATED LEVELS AND THOSE ULTIMATELY REALIZED UNDER FIELD CONDITIONS.

No. Date Resision

Seel & Signature

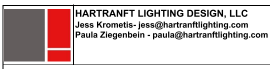
Date 03/06/2023 Scole NA Project No. & Title CORE Johnson Bassett

CORE Johnson Bassett
Drawn By
SD

SITE LIGHTING SCHEDULES

Shaab

LT-100.2

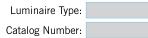


LUMINAIRE SCHEDULE - DESIGN PROGRESS PROJECT: CORE Johnson and Bassett PROJECT #: DATE: 03/06/2023 GENERAL NOTES: SHOULD THE CONTRACTOR WISH TO HAVE PRODUCTS OTHER THAN THOSE SPECIFIED CONSIDERED, THE ITEMS MUST BE SUBMITTED (14) DAYS IN ADVANCE OF THE BID. FAILURE TO SUBMIT WITHIN THAT DEADLINE CONSTITUTES A GUARANTEE THAT THE SPECIFIED PRODUCTS WILL BE SUPPLIED. CONTRACTOR SHALL PROVIDE A COMPLETE LIST OF ALL LAMPS WHICH WILL BE FURNISHED ON THE PROJECT. THIS LIST SHALL BE ORGANIZED ALPHABETICALLY BY LUMINAIRE TYPE INDICATED ON THE LUMINAIRE SCHEDULE, AND INCLUDE THE MANUFACTURER AND EXACT MODEL ORDERING CODE OF EACH 3 THE CONTRACTOR SHALL PROVIDE AN ADDITIONAL 10% OF ALL LAMPS. LISTED AT PROJECT TURN OVER, LAMPS ARE FOR SPARE REPLACEMENT LAMPS, LIST OF SPARE LAMPS TO BE INCLUDED IN SUBMITTAL DOCUMENTATION 4 ALL EMERGENCY AND EXIT LIGHTING SHALL BE DESIGNED AND SPECIFIED BY THE FLECTRICAL ENGINEER 5 0-10V DIMMING REQUIRES LOW VOLTAGE CONTROL WIRE. CONFIRM WITH ARCHITECT THE EXACT MOUNTING HEIGHT AFF CONTRACTOR MUST PROVIDE UNIT PRICING TO THE ARCHITECT- FOR EACH FIXTURE TYPE COMPLETE WITH ALL ACCESSORIES AND LAMP. SYSTEM WATTS (W) POWER SUPPLY/ CONTROL PROTOCOL MANUFACTURER and SERIES FIXTURE TYPE IMAGE DESCRIPTION APERTURE LOCATION NOTES (V) **EXTERIOR LIGHTING** 4" DIAMETER LED RECESSED EVO4-30/10-AR-LSS-MWD-V GOTHAM LIGHTING INTEGRAL LED POWER **HEX-A** 1000 LUMENS PER EE RECESSED OUTSIDE CANOPY 1. FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT 7.9 DOWNLIGHT MEDIUM WIDE OPTICS EVO 4 OLT-GZ10-90CRI SUPPLY, 0-10V DIMMING 90 CRI WALL MOUNTED BACKLIT 3000K INTEGRAL LED 1566 LUMENS SCONCES FOR EXIT DOOR LOCATIONS WITH ADA KUZCO LIGHTING HEX-B AT7928-BK ELV DIMMING PER EE WALL MOUNTED EXIT DOORS . FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT. VESTA 90 CRI COMPLIANCE 3000K INTEGRAL LED 37.25" LONG MULLION MOUNTED 2700 LUMENS VISA LIGHTING OW2480-L30K(H)-VOLT-FT-FI **HEX-C** MULLION LINEAR LIGHT WITH FORWARD THROW FORWARD THROW 0-10V DIMMING 40W PER EE 2 1/2" UNIT DOORS . FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT PASSAGE NISH MOUNTED 90 CRI . FINISH TO BE CONFIRMED BY LANDSCAPE ARCHITECT. 3000K INTEGRAL LED 4549-0024-075-UNV-D10 WALL MOUNTED STEP LIGHTS SISTEMALUX S6240W-FW-VOLT-FINISH-D 420 LUMENS WALL MOUNTED PLANTER BOXES 3. CONTRACTOR TO FURNISH REMOTE TRANSFORMERS AS REQUIRED AND TO HEX-D 13.5W PER EE 11" ASSYMETRIC FLOOD 90 CRI MOUNTED IN PLANTERS LIGHTING 10 OPTIMIZE LOADING PER TRANSFORMER. . CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN . FINISH TO BE CONFIRMED BY LANDSCAPE ARCHITECT. STAKE MOUNTED UPLIGHT FOR 3000K INTEGRAL LED 2. MOUNTING TO BE CONFIRMED WITH ARCHITECT. REES AND PLANTERS WITH SOF 500 LUMENS REMOTE 12V TRANSFORMER STAKE HEX-E BK LIGHTING DS-LED-E80-MFL-A9-12-11-A 7W PER EE 2-1/4" 3. CONTRACTOR TO FURNISH REMOTE TRANSFORMERS AS REQUIRED AND TO OPTIMIZE LOADING PER TRANSFORMER. FOCUS LENS AND 45 DEG CAP STYLE MEDIUM FLOOD 90 CRI MOUNTED 4. CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN OFF 1 HR AFTER SUNRISE 1. FINISH TO BE CONFIRMED BY LANDSCAPE ARCHITECT LL18WET-T-30K-SL68-SL68-L 2. MOUNTING TO BE CONFIRMED WITH ARCHITECT 3000K INTEGRAL LED 112 LUMENS PER FT 90 CRI WET LISTED LED TAPE MOUNTED IN TOE KICK OF PLANTERS **ENGTH** REMOTE LED POWER SUPPLY, ELV DIMMING SURFACE TOF KICK HEX-F LUMINII LIGHTING 1.5W/FT BY EE 0.59" CONTRACTOR TO FURNISH REMOTE TRANSFORMERS AS REQUIRED AND TO MOUNTED PLANTER OPTIMIZE LOADING PER TRANSFORMER. KMC-C CHANNEL/LENS 4. CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN

FIXTURE TYPE	IMAGE	DESCRIPTION	LAMPING	MANUFACTURER and SERIES	CATALOG NUMBER	POWER SUPPLY/ CONTROL PROTOCOL	SYSTEM WATTS (W)	VOLTAGE (V)	APERTURE	MOUNTING	LOCATION	NOTES
HEX-G	0	HANDRAIL LIGHTING SPOT LIGHTS WITH 70 DEG OPTICS	3000K INTEGRAL LED 116 LUMENS/WATT 90 CRI	WAGNER LIGHTING	LULF-30K-70-5	0-10V DIMMING	2.2W	PER EE	.63"	HANDRAIL	ENTRANCE STAIRS	FINISH TO BE CONFIRMED BY LANDSCAPE ARCHITECT. CONTRACTOR TO FURNISH REMOTE TRANSFORMERS AS REQUIRED AND TO OPTIMIZE LOADING PER TRANSFORMER. CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN OFF 1 HR AFTER SUNRISE.
НЕХ-Н		SURFACE MOUNTED LINEAR STRIPS IN CANOPY SLATS	3000K INTEGRAL LED 744 LUMENS 90 CRI	A LIGHT	ACL3ST-LENGTH-LS-30-CRI- VOLT-HE-MOUNTING-FINISH -D-Q	0-10V DIMMING	2.25"	PER EE	3.75"	SURFACE MOUNTED	ENTRANCE CANOPY	FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT.
HEX-J		YOKE MOUNTED GOBO PROJECTOR WITH 30 DEG LENS FOR CANOPY LOGO	5500K INTEGRAL LED 1300 LUMENS 80 CRI	ROSCO LIGHTING	IMAGE SPOT HT-5-B-0-MOUNTING-3 PROVIDE WITH CUSTOM ROSCO GOBO	0-10V DIMMING	45W	PER EE	7.8"	YOKE MOUNTED	ENTRANCE CANOPY	FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT. CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN OFF 1 HR AFTER SUNRISE.
HEX-K	0	SURFACE MOUNTED ACCENT UPLIGHTS WITH 10 DEGREE OPTICS	3000K INTEGRAL LED 744 LUMENS 90 CRI	ECOSENSE LIGHTING	F080-1S-HO-30-90-10-FINISH -H-MOUNTING	ELV DIMMING	11.5W	PER EE	6.97"	SURFACE MOUNTED	FACADE	FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT. CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN OFF 1 HR AFTER SUNRISE.
HEX-L	-	SURFACE MOUNTED LINEAR UPLIGHT FOR BUILDING FACADE WITH 9X9 GRAZING OPTICS	3000K INTEGRAL LED 560 LUMENS PER FT 90 CRI	ECOSENSE LIGHTING	L50-E-12"-10-30-90-VOLT-9X 9	ELV DIMMING	10W/FT	PER EE	12"	SURFACE MOUNTED	FACADE	FINISH AND MOUNTING TO BE CONFIRMED WITH ARCHITECT. CONTROLLED VIA TIMECLOCK TO TURN ON 1 HR BEFORE SUNSET AND TURN OFF 1 HR AFTER SUNRISE.

Multiple Layers of Light













General Illumination Round Downlight

Feature Set

- Bounding Ray™ optical design
- · Unitized optics mechanically attach the light engine to the lower reflector for complete optical alignment.
- · 45° cutoff to source and source image
- · Fully serviceable and upgradeable lensed LED light engine
- 70% lumen maintenance at 60,000 hours
- 2.5 MacAdam Ellipse; 85 CRI typical, 90+ CRI optional
- · Fixtures are wet location, covered ceiling

- · Available with 10% dimming, 1% dimming, or dim to dark
- Batwing distribution with feathered edges provides even illumination on horizontal and vertical surfaces
- · ENERGY STAR® certified product
- UGR of zero for fixtures aimed at nadir with a cut-off equal to or less than 60deg per CIE 117-1995 Discomfort Glare in Interior Lighting. UGR FAQ



Distribution



Superior Perfomance*

Medium Wide (MDW) 1.0 S:MH



Nominal Lumens	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500
Delivered Lumens	271	573	808	1001	1527	1994	2580	3110	3612	4120	4584
Wattage	3.1	7.2	7.9	8.8	13.7	19.5	25.7	31.2	38.4	35.4	40.1
Lumens ner Watt	87.4	79.6	102.3	113.8	111.5	102.3	100.4	99.7	94.1	116	114

*Based on 3500K AR LSS MWD 80CRI

Coordinated Apertures I Multiple Layers of Light





COMPLEMENTARY PRODUCTS

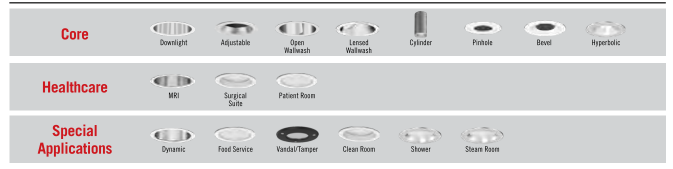
General Illumination Layer I EVO







EVO + Incito — Multiple Layers of Light



EV04 page 1 of 7

GOTHAM ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Conyers, GA 30012 | P 800-705-SERV (7378) | gothamlighting.com © 2014-2022 Acuity Brands Lighting Inc. All Rights Reserved. Rev. 11/09/22 Specifications subject to change without notice.

General Illumination Round Downlight



Luminaire Type: Catalog Number:

EXAMPLE: EV04 35/25 AR MWD LSS 120 EZ1

Series	Color T	emperature	Nom	inal Lumen Values	Reflector &	Flange Color	Trim Sty	le	Finish	<u> </u>	Distrib	oution	Voltage
EVO4	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	02 05 07 10 15 20 25 30 35 40	250 lumens 500 lumens 750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens	AR PR WTR GR WR¹ BR¹ WRAMF¹ TRALTBD¹²²	Clear Pewter Wheat Gold White Black White Anti-microbial RAL paint for pricing only Custom paint color	(blank) FL	Self-flanged Flangeless	LSS LD LS	Semi-specular Matte-diffuse Specular	MD MWD WD	Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)	MVOLT 120 277 347 ^{3,4}

Driver ⁵		Control Interfa	ce	Emergency	Options	Options	
GZ10 GZ1 EZ1	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive, Linear dim-	NLT ⁶ NLTER ^{3,7,11}	nLight® dimming pack controls nLight® dimming pack	EL ¹⁰	Emergency battery pack, 10W, with integral test switch	SF TRW ⁸ TRBL ⁹	Single Fuse. Specify 120V or 277V White painted flange Black painted flange
EZB	ming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	NLTAIR2 ^{14,15}	controls emergency circuit nLight® Air enabled	ELSD ¹⁰	Emergency battery pack, 10W, with remote test switch Emergency battery pack,	FRALTBD ²	Flange ring only RAL color for pricing only Flange custom paint color
EDAB EDXB	eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM	NLTAIRER23,11,14	nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit	ELRSD ¹⁰	10W, with self-diagnostics, integral test switch Emergency battery pack, 10W, with self-diagnostics,	N80 ¹² GTD	nLight® Lumen Compensation generator transfer device. Specify 120V or 277V
	(remote device management). Square Law dimming to <1%. Minimum 1000 lumens. Includes termination resistor. Refer to DMXR Manual.	NLTAIREM2 ^{3,14}	nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on	E10WCP ¹⁰	remote test switch Emergency battery pack, 10W Constant Power, CA Title	90CRI CP ¹³	High CRI (90+) Chicago Plenum. Specify 120V or 277V for 5000lm and above.
ECOD ⁶	Lutron Ecosystem digital Hi-Lume 1% soft-on, fade to black. Min: 250LLM; Max: 4000LM.	emergency circuit with battery pack options.		E10WCPR ¹⁰	20 compliant with integral test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant with remote test switch	RRL	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Available only with RRLA, RRLB, RRLAE, and RRLC12S. Refer to
	BGTD		BGTD	Bodine generator transfer device. Specify 120V or 277V.		RRL spec sheet on www.acuitybrands. com for RELOC® product specifica- tions. Above ceiling access required.	

ACCESSORIES — order as separate catalog numbers (shipped separately)

Sloped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA4 10D. Refer to TECH-190.

CTAEV04 4" Aperture ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 5").

CTA4-8 YK 4"-8" Aperture ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 5"). For use with CWW/DWW trims, EDXB, CP or nTune options.

ISD BC 0-10V wallbox dimmer. Refer to ISD-BC

ORDERING NOTES

- Not available with finishes.
- Replace with applicable RAL number and finish when ready to order. See RAL BROCHURE for available color options. Not available with emergency battery pack options.
- Not available with emergency battery pack options Supplied with factory installed step down transformer.
- Refer to TECH-240 for compatible dimmers.
- Not available with nLight®. 6.
- Must specify voltage
- For use with different reflector finish only (i.e. AR, PR, WTR, GR options). Not applicable with WR (white reflector) or FL (flangeless) option.
- For use with different reflector finish only (i.e. AR, PR, WTR, GR options). Not applicable with BR (black reflector) or FL (flangeless) option.
- 10. 11" of plenum depth or top access required for battery pack maintenance.
- ER for use as UL924 Emergency Operation via power sense lead. Will require an emergency hot feed and normal hot 11. feed. EM for use as UL924 Emergency Operation via power interrupt detection.
- Fixture begins at 80% light level. Must be specified with NLT or NLTER. Only available with EZ10 and EZ1
- 13. Not available with ELR, HAO, or EXAB, or any nLight® AIR dimming options.
- 14. Not available DALI or DMX drivers. Not available with CP or N80 options. Not recommended for metal ceiling installations.
- When combined with the EZ1, EZ10, or EZB option, normal luminaires (non-emergency) can be used as a normal power sensing device for nearby nLight AIR devices and luminaires with EM emergency options.

EV04 page 2 of 7 $\texttt{GOTHAM ARCHITECTURAL DOWNLIGHTING \ | \ 1400 \ Lester \ Road \ Conyers, GA \ 30012 \ | \ P \ 800-705-SERV \ (7378) \ | \ gothamlighting.com }$ © 2014-2022 Acuity Brands Lighting Inc. All Rights Reserved. Rev. 11/09/22 Specifications subject to change without notice.



General Illumination Round Downlight

Optical Assemby

Optical design is a Bounding Ray™ design with 45° cutoff to source and source image. Top-down flash characteristic for superior glare control. Unitized optics shall have mechanical attachment of the light engine to the lower reflector for complete optical alignment.

Electrical

The luminaire shall operate from a 50 or 60 Hz ±3 Hz AC line over a voltage ranging from 120 VAC to 277 VAC. The fluctuations of line voltage shall have no visible effect on the luminous output.

The luminaire shall have a power factor of 90% or greater at all standard operating voltages and full luminaire output.

Sound Rated A+. Driver shall be >80% efficient at full load across all input voltages.

Input wires shall be 18AWG, 300V minimum, solid copper.

Controls

Luminaire shall be equipped with interface for nLight wired or wireless network with integral power supply as per specification.

Dimming

The luminaire shall be capable of continuous dimming without perceivable stroboscopic flicker as measured by flicker index (ANSI/IES RP-16-10) over a range of 100 - 10%, 100 - 1.0% or 100 - 0.1% of rated lumen output with a smooth shut off function to step to 0%.

eldoLED LED drivers shall conform to IEEE P1789 standards. Alternatively, manufacturers must demonstrate conformance with product literature and testing which demonstrates this performance. Systems that do not meet IEEE P1789 will not be considered.

Driver is inaudible in 24dB environment, and stable when input voltage conditions fluctuate over what is typically experienced in a commercial environment.

Construction

Fully serviceable and upgradeable lensed LED light engine, both the driver and light engine are suitable for field maintenance and are serviceable from above or below the ceiling.

Luminaire housing shall be constructed of 20-gauge galvanized steel and have telescopic mounting bars with maximum 26" and minimum 15" extension and 4" vertical adjustment.

Luminaires shall be suitable for installation in ceilings up to $1\frac{1}{2}$ " thick. (specify ceiling thickness adapter to extend frame to accommodate ceiling thickness up to 2").

Tool-less adjustments shall be possible after installation.

The assembly and manufacturing process for the luminaire shall be designed to assure all internal components are adequately supported to withstand mechanical shock and vibration.

25°C ambient temperature standard (1/2" clearance on all sides from non-combustible materials in non-IC applications, unless marked spacing noted otherwise). For use in insulated ceilings, a 3" clearance on all sides from insulation is required (unless marked spacing noted otherwise).

Listings

Fixtures are CSA certified to meet US and Canadian Standards: All fixtures manufactured in strict accordance with the appropriate and current requirements of the "Standards for Safety" to UL, wet location covered ceiling. Luminaire configurations are Energy Star certified through testing in EPA-recognized laboratories, with the results reviewed by an independent, accredited certification organization. Visit www.energystar.gov for specific configurations listed.

BUY AMERICAN ACT

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/buy-american for additional information.

Photometrics

LEDs tested to LM-80 standards. Measured by IESNA Standard LM-79-08 in an accredited lab. Lumen output shall not decrease by more than 30% over the minimum operational life of 60,000 hours.

Color appearance from luminaire to luminaire of the same type and in all configurations, shall be consistent both initially and at 60,000 hours and operate within a tolerance of <2.5 MacAdam ellipse as defined by a point at the intersection of the CCT line and the black body locus line in CIE chromaticity space.

Warranty

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note:

Actual performance may differ as a result of end user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C.



4 Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight* control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight* control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

CORE SPACES

EVO - eldoLED Driver Default Dimming Curve								
Nomenclature	Min Dimming	Driver Dim Curve	Control Dim Curve					
EZ10	10%	Linear	Linear/Logarithmic					
EZ1	1%	Linear	Linear/Logarithmic					
EXA1	1%	Linear	Linear/Logarithmic					
EZB	<1%	Logarithmic	Linear					
EDAB	<1%	Logarithmic	Linear					
EXAB	<1%	Logarithmic	Linear					
EDXB	<1%	Logarithmic	Linear					

	Driver	Control Provided (note: 347V/UVOLT versions provided with 347 option selected)							
Nomenclature	Description	NLT	NLTER	NLTAIR2	NLTAIR2ER	NLTAIREM2			
GZ10	0-10V driver dims to 10%	nPP16 D EFP	nPP16 D ER EFP	RPP20 D 24V G2	RPP20 D 24V ER G2	RPP20 D 24V ER G2			
GZ1	0-10V driver dims to 1%	nPP16 D EFP	nPP16 D ER EFP	RPP20 D 24V G2	RPP20 D 24V ER G2	RPP20 D 24V ER G2			
EZ10	eldoLED 0-10V ECOdrive	nPS 80 EZ	nPS 80 EZ ER	RPP20 D 24V G2	RPP20 D 24V ER G2	RPP20 D 24V ER G2			
EZ1	eldoLED 0-10V ECOdrive	nPS 80 EZ	nPS 80 EZ ER	RPP20 D 24V G2	RPP20 D 24V ER G2	RPP20 D 24V ER G2			
EZB	eldoLED 0-10V SOLOdrive	nPS 80 EZ	nPS 80 EZ ER	RPP20 D 24V G2	RPP20 D 24V ER G2	RPP20 D 24V ER G2			

How to Estimate Delivered Lumens in Emergency Mode

Delivered Lumens = 1.25 x P x LPW

P =Output power of emergency driver. P = 10W for PS1055CP

LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet.

Flangeles

Flangeless Installation

Gotham's flangeless option utilizes a micro-thin polymer mud ring that minimizes the amount of drywall compound required to finish the ceiling. The end result is a virtually undetectable flangeless downlight installation.

The polymer mud ring is installed independent of the of the recessed frame, therefore floating with the ceiling. This innovation minimizes any surface cracks during reflector installation, ceiling movement and any future service to the recessed frame, wiring, electronics, etc.



Partially finished mud ring, showing cross-section detail.



An EVO downlight requires only approximately 3" of plaster to finish.



EVO with flangeless trim

GOTHAM ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Conyers, GA 30012 | P 800-705-SERV (7378) | gothamlighting.com





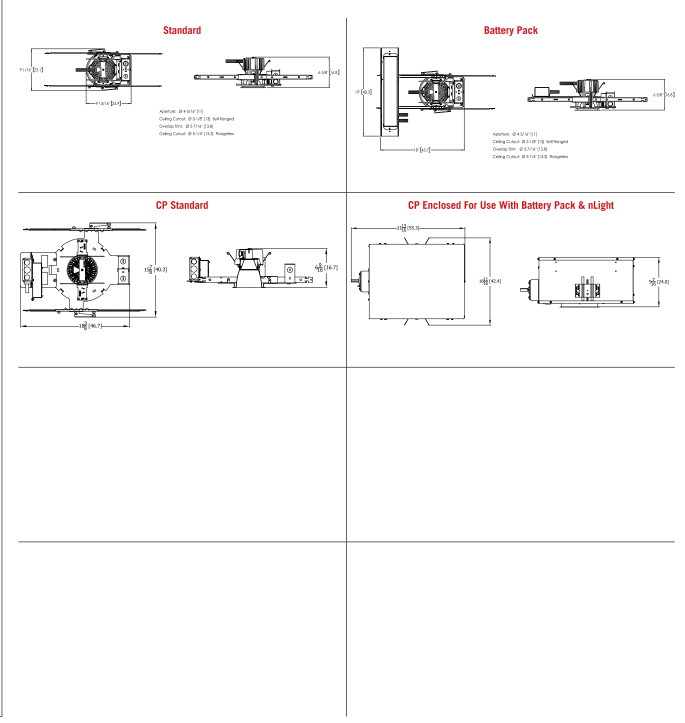
General Illumination Round Downlight

Aperture: 4-5/16" (11)

Ceiling Opening: 5-1/8" (13) self-flanged

Overlap trim: 5-7/16" (13.8)

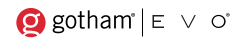
5-1/4" (13.3) flangeless



EV04 page 5 of 7

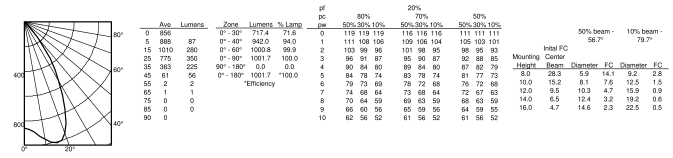
 $\textbf{GOTHAM ARCHITECTURAL DOWNLIGHTING} \hspace{0.2cm} \textbf{|} \hspace{0.2cm} \textbf{1400 Lester Road Conyers, GA 30012} \hspace{0.2cm} \textbf{|} \hspace{0.2cm} \textbf{P 800-705-SERV (7378)} \hspace{0.2cm} \textbf{|} \hspace{0.2cm} \textbf{gotham lighting.com}$ © 2014-2022 Acuity Brands Lighting Inc. All Rights Reserved. Rev. 11/09/22 Specifications subject to change without notice.



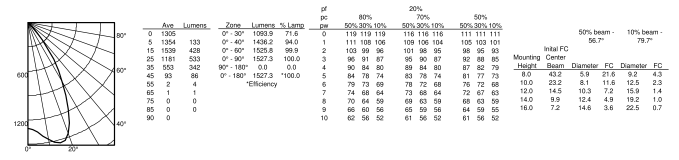


Photometry

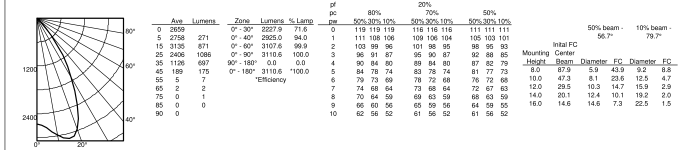
EV04 35/10 MWD LS INPUT WATTS: 8.8W, DELIVERED LUMENS: 1001.7LM, LPW = 113.8, 1.08 S/MH, TEST NO. LTL27786P131



EV04 35/15 MWD LSS INPUT WATTS: 13.7W, DELIVERED LUMENS: 1527.3LM, LPW = 111.4, 1.08 S/MH, TEST NO. LTL27786P137



EV04 35/30 MWD LSS INPUT WATTS: 31.2W, DELIVERED LUMENS: 3110.6LM, LPW = 99.6, 1.08 S/MH, TEST NO. LTL27786P155



CCT/CRI Multiplier Table								
CRI	CCT	Multiplier						
	2700K	0.96						
	3000K	1.00						
80	3500K	1.00						
	4000K	1.01						
	5000K	1.07						
	2700K	0.80						
	3000K	0.83						
90	3500K	0.85						
	4000K	0.87						
	5000K	0.91						

Reflector Finish Multiplier							
Reflector Finish	Multiplier						
LS - Specular	1						
LSS - Semi Specular	0.956						
WR - White	0.87						
LD - Matte Diffuse	0.85						
BR - Black	0.73						

Distributions							
Distribution	Beam						
MD	51						
MWD	57						
WD	73						

nLight® AIR is the ideal solution for retrofit or new construction spaces where adding communication wiring is cost prohibitive. The integrated nLight AIR rPP20 Power Pack is part of each EVO Luminaire ordered with the NLTAIR option. These individually addressable controls offer the ultimate in flexibility during initial setup and for space repurposing.

nLight® AIR Control Accessories

 Wall Switches
 Model Number

 0n/Off single pole
 rPODB (color) G2

 0n/Off two pole
 rPODB 2P (color) G2

 0n/Off & raise/lower single pole
 rPODB DX (color) G2

 0n/Off & raise/lower two pole
 rPODB 2P DX (color) G2

nLight® AIR Control Accessories (cont.)

Occupancy Sensors (PIR/dual tech)	Model Number
Small motion 360°, ceiling	rCMS 9 / rCMS PDT 9
Large motion 360°, ceiling	rCMS 10 / rCMS PDT 10

UL924 Sequence of Operation

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSB0R, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.

nLight® The nLight® solution is a digital networked lighting control system that provides both energy savings and increased user configurability by cost effectively integrating time-based, daylight-based, sensor-based and manual lighting control schemes.

nLight® Wired Control Accessories Order as separate catalog number. Visit nLight

 Wall Switches
 Model Number

 0n/Off single pole
 nPODM (color)

 0n/Off two pole
 nPODM ZP (color)

 0n/Off & raise/lower single pole
 nPOD DX (color)

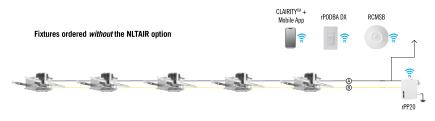
 0n/Off & raise/lower two pole
 nPODM ZP DX (color)

 Graphic fourthscreen
 nPDD GFX (color)

Photocell Controls

Dimming nCM ADCX

Possibilites for nLight® AIR







Possibilites for nLight® wired







nLight® Wired Control Accessories (cont.)

Occupancy Sensors (PIR/dual tech)	Model Number
Small motion 360°, ceiling	nCM 9 / nCM PDT 9
Large motion 360°, ceiling	nCM 10 / nCM PDT 10
Wide View	nWV 16 / nWV PDT 16
Wall switch with raise/lower	nWSX LV DX / nWSX PDT LV DX

Cat-5 Cables (plenum rated)

EVO4 page 7 of 7 GOTHAM ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Conyers, GA 30012 | P 800-705-SERV (7378) | gothamlighting.com © 2014-2022 Acuity Brands Lighting Inc. All Rights Reserved. Rev. 11/09/22 Specifications subject to change without notice.



PROJECT

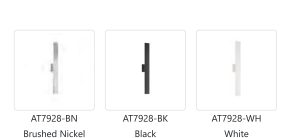
VESTA AT7928

WALL



DESCRIPTION

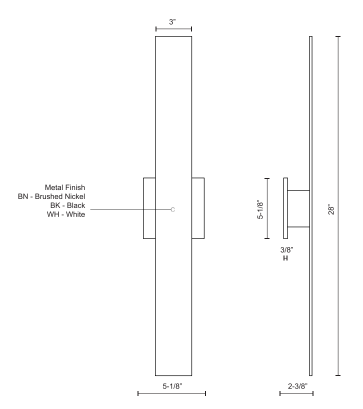
Timeless simplicity with versatile purpose is offered with this wall sconce that measures 28 inches in length. Vesta mounts horizontally or vertically from a matching aluminum square affixed in the middle of the rectangular beam of formed aluminum. The concealed LEDs illuminate the mounting plane creating pool of light on the wall. Vesta is available in three different finishes: black or white powder coating and brushed nickel.



SPECIFICATION DETAILS

* For custom options, consult factory for details.

Fixture Dimensions	W3" x H28" x E2-3/8"
Light Source	AC LED Module
Wattage	31W
Total Lumens	2400lm
Delivered Lumens	BK-1566lm; BN-1575lm; WH-1725lm;
Voltage	120V
Color Temperature	3000K
CRI (Ra)	90CRI
Optional Color Temps	2700K - 5000K Available, Minimum Order Quantities Apply
LED Rated Life	50,000 hours
	/
Dimming	100% - 10%, ELV Dimmer (Not Included)
Dimming Glass Details	
	100% - 10%, ELV Dimmer (Not Included)
Glass Details	100% - 10%, ELV Dimmer (Not Included) Frosted Glass
Glass Details ADA Compliant	100% - 10%, ELV Dimmer (Not Included) Frosted Glass Yes
Glass Details ADA Compliant Location	100% - 10%, ELV Dimmer (Not Included) Frosted Glass Yes Wet
Glass Details ADA Compliant Location Compliance	100% - 10%, ELV Dimmer (Not Included) Frosted Glass Yes Wet ADA
Glass Details ADA Compliant Location Compliance Warranty	100% - 10%, ELV Dimmer (Not Included) Frosted Glass Yes Wet ADA 5 Years





19054 28TH AVENUE SURREY - BC V3Z 6M3 CANADA

WWW.KUZCOLIGHTING.COM





CORE SPACES TYPE HEX-C Rev: 2022/09/08

OW2480 PASSAGE™

Mullion Mount with Remote Power Supply



Visalighting.com/products/Passage

Type: Project: Location:



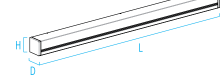


DIMENSIONS

Depth is measured from wall to front of fixture

L = Length H = Height D = Depth

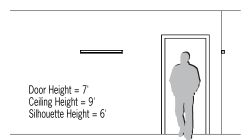
37-1/4" (946 mm) 2-1/2" (64 mm) D 2-1/2" (64 mm)



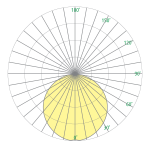
FEATURES

- High or low lumen output
- Luminous or Forward Throw output
- Modular design for replacement of LED source or driver
- Remote power supply included (suitable for indoor, Type IC)
- Optional dual circuit switching
- IP65 rated
- Bracket mounting system simplifies installation and maintenance
- Window mullion mount; minimum mullion width 2.5"
- Tamper resistant fasteners
- Polycarbonate diffuser
- No VOC powder coat paint finish; metal based sublimated wood look finish
- ETL Listed for wet location mounting 4' above grade

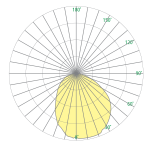
RELATIVE SCALE DRAWING



PHOTOMETRICS



LUM (Luminous Lens)



FT (Forward Throw Optic)









ADA Compliant

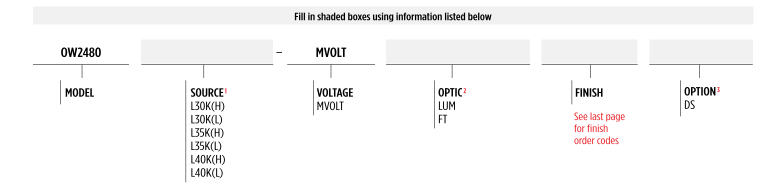
ETL Listed

5 Year Warranty

OW2480 PASSAGE (cont.)

Mullion Mount with Remote Power Supply





SOURCE¹ (Select one)

Dimmable 0-10V to 1%, Minimum 82CRI, within 3-step MacAdam

Source CCT		Delivered Forward Throw Lumens	Delivered Luminous Lumens	Power (Watts)	
L30K(H) 3000K		2700	1900	40	
L30K(L) 3000K		900	650	14	
L35K(H) 3500K		2700	1900	40	
L35K(L) 3500K		900	650	14	
L40K(H) 4000K		2700	1900	40	
L40K(L) 4000K		900	650	14	

PATH OF EGRESS - LUMINOUS LENS



OW2480 –H Downlight, Mounted at 10' AFF, .70 light loss factor used

PATH OF EGRESS - FORWARD THROW



OW2486 -H Downlight, Mounted at 10' AFF, .70 light loss factor used

VOLTAGE

MVOLT	120-277V, 50/60 Hz

OPTIC² (Select one)

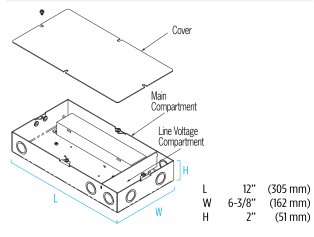
LUM	Luminous Lens
FT	Forward Throw Optic

OPTION³

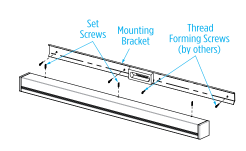
Option availability may be interdependent with Other Options

DS	Dual circuit switching (includes 2 drivers).
	Lumen output and wattage is split in half for each circuit

REMOTE POWER SUPPLY ENCLOSURE



MULLION MOUNTING DETAIL



CORE SPACES

Rev: 2022/09/08

TYPE HEX-C

OW2480 PASSAGE (cont.)

Mullion Mount with Remote Power Supply



PASSAGE PRODUCT FAMILY

- OW2480 37" Mullion Mount with Remote Power Supply
- OW2482 37" 2 X 4 Junction Box Mount with Integral Power Supply
- 0W2484 72" Mullion Mount with Remote Power Supply
- OW2486 72" 2 X 4 Junction Box Mount with Integral Power Supply

See <u>Visalighting.com/products/Passage</u> for more information

SUGGESTED VARIATIONS

Custom colors

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

Powder Coat Paint Finishes (Standard)



Wood Sublimated Metal Finishes (Premium)







This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved. Visa Lighting reserves the right to change specifications for product improvement without notification.

SPECIFICATION SHEET Type: Project :

Page: 1 of 8









Skill is a unique LED luminaire, assuring high lighting performance and total absence of glare. The most modern electronic technology is contained in the thickness of only 3 cm and provides an excellent quality of light while saving energy.

Luminaire characteristics:	Power input: 4.7W to 23.8W (system wattage) Lumens: 157lm to 785lm (for 3000K, 90CRI) Luminaire efficacy: Up to 35lm/W			
Source:	LED Module (LM-80 tested) 2700K: 90CRI, 3000K: 90CRI, 4000K: 90CRI.			
Lumen maintenance:	80% of initial lumens at 70 000 hours(L80)(LM-79)			
Optics:	Accent light.			
Material:	Body: Die-cast aluminum Diffuser: Toughened glass.			
Mounting:	See mounting options on page 4.			
Electrical:	High efficiency electronic power supply, rated at 50 000 hours, 120-277V. See remote LED Driver options on page 3.			
Dimming	0-10V down to 15% (120-277V), see page 3 for available remote options.			
Finish:	White or aluminum gray painted finish, following a double powder paint in 3 step process: surface treatment containing ceramic nano particles (Bonderite). Epoxy primer paint. Polyester powder paint with high resistance against UV rays and harsh weather conditions.			
Weight:	Miniskill vertical: 1.16lb (0.53kg) Miniskill square: 1.34lb (0.61kg) Miniskill round: 1.23lb (0.56kg) Skill square: 3.26lb (1.48kg) Skill square large: 6.55lb (2.97kg) Skill round: 3.06lb (1.39kg) Skill rectangular: 3.15lb (1.43kg)			
Warranty:	5 year limited warranty.			
Ratings:	IP65, IK08			
Certification:	cULus listed for wet location			

CORE SPACES TYPE HEX-D

SKILL	Type:
SURFACE MOUNTED - FLUSH MOUNTED	Project :

SPECIFICATION SHEET

aa	e:	2	of	8

0	R	D	Е	R	I١	V	G	I	١	۱	F	0

	<u> </u>			
FIXTURE				
MODEL				
CC220 Michael III collect	C.200 OF 11	CC240 OF The contract to		
S6230 - Miniskill vertical	S6260 - Skill square	S6240 - Skill rectangular		
S6250 - Miniskill square	S6255 - Skill square large (1)			
S6270 - Miniskill round	S6280 - Skill round			
LED				
H - 2700K, 90CRI	W - 3000K, 90CRI	N - 4000K, 90CRI		
MOUNTING (2)				
DF - Surface mounted	JB - Surface mounted	FM - Recessed mounted	J2 - Surface mounted	
with direct feed	junction box	flush with surface	single gang box	
FW - Surface mounted				
with fixture whip				
VOLTAGE				
UNV - 120-277V	REM - Remote			
FINISH				
01 - White	14 - Aluminum			
UI - Writte	14 - Aluminum			
DIMMING				
DIMINING				
D10 - 0-10V (3) (4)				

⁽¹) Available with surface mounted junction box (JB) mounting and 120-277V (UNV) voltage.
(²) See previous page 4-5 for model availability.
(³) Available with 6250, 6260, 6270, 6280, 6255 models.
(⁴) Available with 120-277V (UNV) voltage.

SKILL SURFACE MOUNTED - FLUSH MOUNTED

SPECIFICATION SHEET Type: Project Page: 3 of 8

Per channel

REMOTE POWER SUPPLY OPTIONS Miniskill Skill Skill Rectangular (TO BE ORDERED SEPARATELY) S6230 / 50 / 70 S6260 / 80 S6240 12W* 5.2W* 11W* Dimming Max Watts Voltage Rated **Dimming protocol** Dimension Min-Max Units range distance** 4444-0024-020-120-ND 1-3 1 6" x 4" x 3" 20 120V Indoor None None 30ft(9m) (152 x 102 x 76mm) 4448-0024-060-UNV-ND 1-11 1-5 1-5 10" x 8" x 4" 60 120-277V Indoor None 30ft(9m) None (254 x 203 x 102mm) 4549-0024-075-UNV-D10 1-14 1-6 1-6 8" x 1" x 2" Down to 75 120-277V Outdoor 0-10V 30ft(9m) ±10% (203 x 25 x 51mm) 4545-0024-075-UNV-ND 1-14 1-6 1-6 11" x 3" x 2" 75 120-277V Outdoor None None 30ft(9m) (279 x 76 x 51mm) 4551-0024-080-120-LTE 1-15 1-7 1-6 14" X 5" X 2" Leading and trailing edge Down to Dim 6-15 Dim 3-7 Dim 3-6 80 120V Outdoor 30ft(9m) (ELV and TRIAC) ±15% (356 X 127 X 51mm) 4448-0024-150-UNV-D10 1-28 1-12 1-13 10" x 8" x 4" Down to 150 120-277V Indoor 0-10V 25ft (7.5m) ±10% (254 x 203 x 102mm) 4546-0024-200-2C-UNV-ND 1-38 1-18 1-16 12" X 5" X 2" 30ft (9m) 200 120-277V Outdoor None None (305 X 127 X 51mm)

9320 Boul. St-Laurent, suite 100, Montréal (Québec) Canada H2N 1N7, P.: 514.523.1339 F.: 514.525.6107 www.sistemalux.com

^{*} Wattage requirement for one (1) fixture (Remote fixture only).
** Contact factory for longer remote distance.

SPECIFICATION SHEET

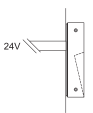
Page: 4 of 8

MOUNTING OPTIONS

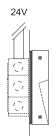
Miniskill

(S6250 - S6270)





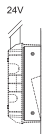
DF-REM - Direct feed with remote power supply. Connections made inside fixture Max 2x18AWG Installed directly to surface.



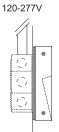
JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

Type:

Project



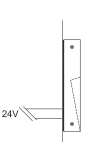
FM-REM - Recessed mounted flush with surface. Remote power supply. Cast in concrete application, supplied with back box \$6256 - \$6278
Min 2%" (73mm) deep



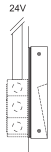
JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

Skill

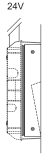
(S6240 - S6260 - S6280)



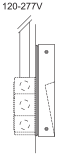
DF-REM - Direct feed with remote power supply.
Connections made inside fixture (14-18AWG only).Max Ø3/8" power cable. Installed directly to surface.



JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep



FM-REM - Recessed mounted flush with surface. Remote power supply. Cast in concrete application, supplied with back box \$6247 - \$6268 - \$6288. Min 2%" (73mm) deep



JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

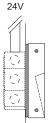
Skill Square Large

(S6255)

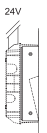
Miniskill Vertical

(S6230)

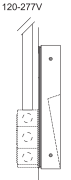




J2-REM - 2" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1%" (48mm) deep



FM-REM - Recessed mounted flush with surface. Remote power supply. Cast in concrete application, supplied with back box **S6239**. Min 2%" (73mm) deep



JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

9320 Boul. St-Laurent, suite 100, Montréal (Québec) Canada H2N 1N7, P.: 514.523.1339 F.: 514.525.6107 www.sistemalux.com

FW-REM - Fixture whip

Installed directly to surface

cable or electrical conduit.

with recessed pipe, exposed

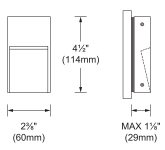
to remote power supply.

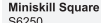
SPECIFICATION SHEET Type: Project Page: 5 of 8

DIMENSIONS



S6230

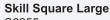




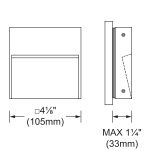
S6250

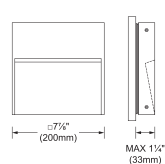


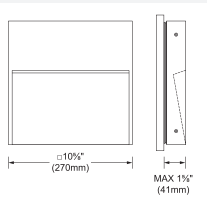
S6260



S6255





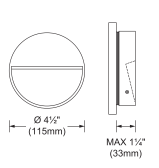


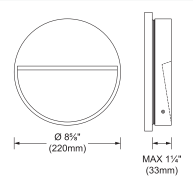
Miniskill Round

S6270

Skill Round

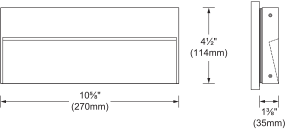
S6280





Skill Rectangular

S6240





9320 Boul. St-Laurent, suite 100, Montréal (Québec) Canada H2N 1N7, P.: 514.523.1339 F.: 514.525.6107 www.sistemalux.com

Project

Type: SPECIFICATION SHEET

Page: 8 of 8

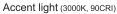
PHOTOMETRIC DATA

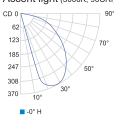
Visit sistemalux.com for complete photometric data.

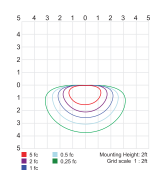
Skill Rectangular



ССТ	CRI	LOAD	OPTIC	LUMENS	EFFICACY	MAX CANDELA	MODEL
(K)		(W)		(lm)	(Im / W)	(cd)	
3000K	90	13.5W	Accent light	420	31	363	S6240W







CCT options CRI options	2700K	3000K	4000K
	90CRI	90CRI	90CRI
Multiplier	0.94	1	1.02

CORE SPACES TYPE HEX-E

DELTA STAR LED IP66 RATED

TYPE DATE

CATALOG NUMBER LOGIC:



*Designed for use with LED transformer. Requires magnetic low voltage dimmer.

**Please see Adjust-e-Lume photometry to determine desired intensity.

***The 360SL cost is already included in the price of UPM, UPM dual, and Power Canopy.

CATALOG NUMBER LOGIC

Example: B - DS - LED - e64 - SP - A7 - BZP - 12 - 11 - A - 360SL

MATERIAL

(Blank) - Aluminum B - Brass S - Stainless Steel

SERIES

DS - Delta Star

SOURCE

LED - with Integral Dimming Driver (25W min. load when dimmed)*

LED TYPE

e64 - 7W LED/2700K e79 - 7W LED/2700K 90CRI e65 - 7W LED/3000K e80 - 7W LED/3000K 90CRI e66 - 7W LED/4000K e81 - 7W LED/3500K 80CRI

e74 - 7W LED/Amber

OPTICS

NSP - Narrow Spot (13°) MFL - Medium Flood (23°) SP - Spot (16°) WFL - Wide Flood (31°)

ADJUST-E-LUME® OUTPUT INTENSITY**

A9 (Standard), A8, A7, A6, A5, A4, A3, A2, A1

FINISH (See page 2 for full-color swatches)

Standard Finishes (BZP, BZW, BLP, BLW, WHP, WHW, SAP, VER)

Premium Finish (ABP, AMG, AQW, BCM, BGE, BPP, CAP, CMG, CRM, HUG, NBP, OCP, RMG, SDS, SMG, TXF, WCP, WIR)

Also available in RAL Finishes

Brass Finishes (MAC, POL, MIT)

Stainless Steel Finishes (MAC, POL)

LENS TYPE

12 - Soft Focus 13 - Rectilinear

SHIELDING

11 - Honeycomb Baffle

CAP STYLE

A - 45°

B - 90°

C - Flush Lens

D - 45° Less Weephole (Interior use only)

E - 90° Less Weephole (Interior use only)

F - 90° with Flush Lens

OPTION

360SL - Knuckle Mounting System***

MOD OPTIONS

5 - 5 Ft Leads

25 - 25 Ft Leads

B-K LIGHTING

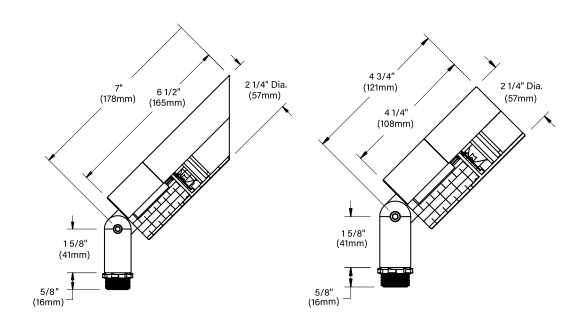
MADE IN THE USA

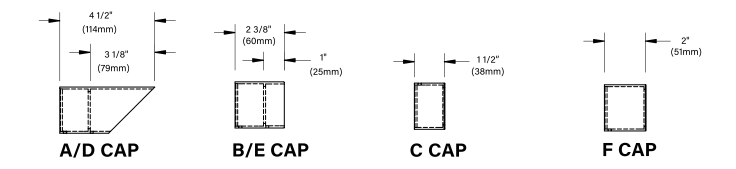
559.438.5800 | INFO@BKLIGHTING.COM | BKLIGHTING.COM

CORE SPACES TYPE HEX-E

DELTA STAR LED IP66 RATED

DATE: PROJECT: TYPE:





STANDARD FINISHES



<u>Click Here</u> to view larger, full-color swatches of all available finishes on our website.

PREMIUM FINISHES



B-K LIGHTING

MADE IN THE USA

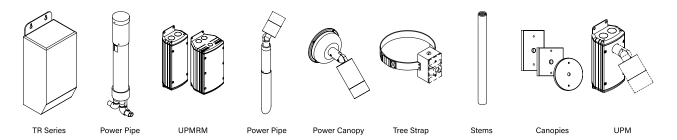
559.438.5800 | INFO@BKLIGHTING.COM | BKLIGHTING.COM

CORE SPACES TYPE HEX-E

DELTA STAR LED IP66 RATED

DATE: PROJECT: TYPE:

Accessories (Configure separately)



SPECIFICATIONS

ELECTRICAL	WATTAGE	7W LED
	WIRING	XLPE, 18GA,150C, 600V, rated and certified to UL3321.
	REMOTE TRANSFORMER	For use with 12VAC remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.
PHYSICAL	MATERIALS	Furnished in copper-free aluminum (6061-T6), brass (360) or stainless steel (304).
	BODY	Unibody design with enclosed, water-proof wireway and integral heat sink is fully machined from solid billet.
	KNUCKLE	LOCK Knuckle is integral to the body and features an interior taper machined from solid billet and a second, reverse angle taper allowing full 180° vertical adjustment without the use of aim-limiting serrated teeth. High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to maintain fixture position. Design withstands 73 lbs. static load prior to movement for optical alignment with a ½" pipe thread for mounting. Optional 360SL provides biaxial source control with 360° horizontal rotation in addition to vertical adjustment.
	CAP	Fully machined and accommodates two (2) lens or louver media.
	LENS	Shock-resistant, tempered glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment.
	LED	Integrated solid state system and modular design with electrical disconnects allow for easy field upgrade and maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements and exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components. Integral, constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current (limited to <250mA non-dimming). Output, overvoltage, opencircuit, and short circuit protected. Conforms to Safety Std. C22.2 No. 250.13-12.
	DIMMING	Line voltage dimmable via magnetic low voltage dimmer with dedicated neutral conductor. Remote magnetic transformer with LED loads should be loaded to 25% of the transformer VA (watts) rated value.
	ADJUST-E-LUME	Integral electronics allow for dynamic lumen response at the individual fixture. Indexed (100% to 25% nom.) lumen output. Maintains output at desired level or may be changed. Specify factory preset output intensity.
	OPTICS	Interchangeable OPTIKIT modules permit optical field changes. Color-code: Narrow Spot (NSP) = red; Spot (SP) = green; Medium Flood (MFL) = yellow; Wide Flood (WFL) = blue.
	HARDWARE	Tamper-resistant, stainless steel hardware. LOCK aiming screw is black oxide treated for additional corrosion resistance.
	FINISH	StarGuard, our 15-stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating and is RoHS compliant. Powder coat or metal finish options available for brass material and metal finish option only for stainless steel material.
	WARRANTY	5-year limited warranty.
cŲLus LISTED RoHS∜	CERTIFICATION & LISTING	ITL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards. RoHS compliant. Suitable for indoor or outdoor use, in wet locations, and for installation within 4' of the ground. IP66 Rated. Made in the USA with sustainable processes.
RoHS∜		
MADE IN THE		



MADE IN THE USA

559.438.5800 | INFO@BKLIGHTING.COM | BKLIGHTING.COM

CORE SPACES TYPE HEX-E

LAMP & DRIVER DATA (e64, e65, e66, e74)

DATE: PROJECT: TYPE:

DRIVER	Input Volts	InRush Current	Operating	Dimmable	Operation Ambient Temperature
DATA	12VAC/DC 50/60Hz	<250mA (non-dimmed)	700mA	Magnetic Low Voltage Dimmer	-22°F-194°F (-30°C - 90°C)

	L	M79 DAT	Ά	L70 DATA		OI	PTICAL D	ATA	
BK No.	CCT (Typ.)	CRI (Typ.)	Input Watts (Typ.)	Minimum Rated Life (hrs.) 70% of initial lumens (L ₇₀)	•	Angle	СВСР	Delivered Lumens	Multiplier
	2700K	80	7	50,000		13°	5993	456	0.87
-04	2700K	80	7	50,000		16°	4546	445	0.87
e64 -	2700K	80	7	50,000		23°	1726	397	0.87
=	2700K	80	7	50,000		31°	1131	399	0.87
	3000K	80	7	50,000		13°	6131	466	0.89
-05	3000K	80	7	50,000		16°	4650	455	0.89
e65 -	3000K	80	7	50,000		23	1766	406	0.89
-	3000K	80	7	50,000		31°	1157	409	0.89
	4000K	80	7	50,000		13°	6889	524	
- 00	4000K	80	7	50,000		16°	5225	511	
e66 -	4000K	80	7	50,000		23°	1984	456	
=	4000K	80	7	50,000		31°	1300	459	
	Amber	80	7	50,000		13°	3,927	299	0.57
-74	Amber	80	7	50,000		16°	2,978	291	0.57
e74 -	Amber	80	7	50,000		23°	1,131	260	0.57
	Amber	80	7	50,000		31°	741	262	0.57

OPTICS

Optic	Angle
NSP - Narrow Spot	13°
SP - Spot	16°
MFL - Medium Flood	23°
WFL - Wide Flood	31°

CORE SPACES TYPE HEX-F

LineLED 18-WL Wet Tube

IP65 & IP68 rated Linear LED strip - 24V







It is well established that traditional forms of artificial light can disrupt sea turtle hatching patterns and disorient hatchlings. Our FWC (Florida Wildlife Commission) certified luminaires feature carefully crafted 590nm LEDs that, when used in conjunction with proper shielding, can help create a safer space for sea turtles and other wildlife.



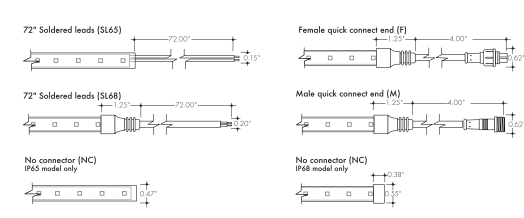
Applications: outdoor / wet location, above cabinet, cove lighting, counter accent, architectural accents, under banisters, decks, gazebos, barbeque stations and wet bars.



Technical information

MODEL	LL18-WET-T-WL
LEDS/ft	18
Light output	40 lum/ft
Average power consumption (for 15' section)	1.5 W/ft
Ordering increment	4.00"
Maximum run length (in series)	64 ft
Profile Dimensions W/connector dimensions, see line drawing	0.47" W 0.24" H

SECTION START/END OPTIONS



Ordering code

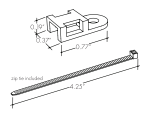


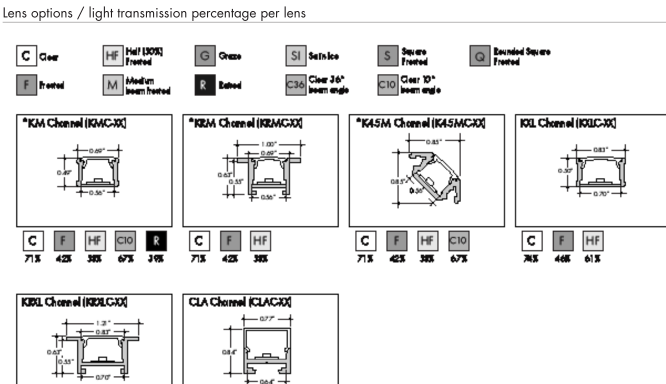
IP65 & IP68 rated Linear LED strip - 24V



Accessories

LL.ZIP Cable/Wire Strain Relief Clip





Installation

¢

All mounting channels are field cuttable using miter saw with circular blade suitable for cutting aluminum.

Ordering

Extrusions are sold separately. View respective specsheets for details on ordering extrusions and their accessories (endcaps, mounting brackets, etc).

^{*}Not competible with IP68 cornectors

IP65 & IP68 rated Linear LED strip - 24V



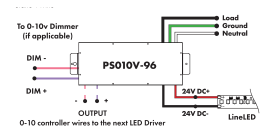
Power Supplies

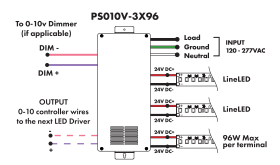
See Power Supply instructions and spec sheet for wiring information. For a complete list of compatible dimmers, see Compatible Dimming Chart on the Resources page.

0-10V Dimming Power Supplies 0.1% 120VAC - 277VAC



MODELS	96W	3X96
Length	14.40"	13.00"
Width	5.20"	6.62"
Depth	2.60"	4.20"



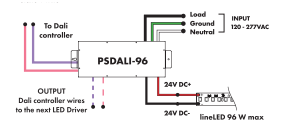


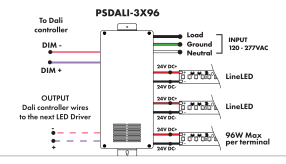
DALI 0% Dimming Power Supplies 120VAC - 277VAC



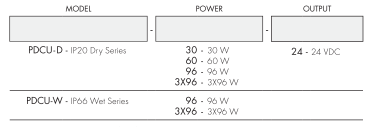
Features eldoLED's LINEARdrive configurable dimmable drivers

Model	96W	3X96
Length	14.40"	13.00"
Width	5.20"	6.62"
Depth	2.60"	4.20"





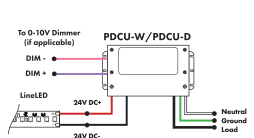
Universal Power Supply 1% 120VAC - 277VAC



0-10V dims down to 1%, MLV/ELV/TRIAC dims down to 1%.

For a complete list of compatible dimmers, see <u>Compatible Dimming Chart</u> on the Resources page.

MODEL	PDCU-W-96W	PDCU-W-3X96W	PDCU-D-30W	PDCU-D-60W	PDCU-D-96W	PDCU-D-3X96W
Length	8.66"	11.85"	6.10"	7.93"	8.25"	9.57"
Width	3.73"	4.32"	3.35"	3.35"	4.10"	5.94"
Depth	1.61"	1.81"	1.33	1.32"	1.56"	1.13"



IP65 & IP68 rated Linear LED strip - 24V

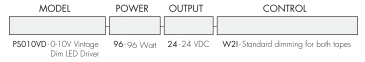


Power Supplies

See Power Supply instructions and spec sheet for wiring information. For a complete list of compatible dimmers, see Compatible Dimming Chart on the Resources page.

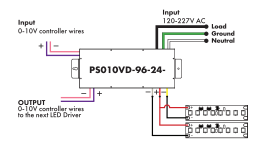
Customizable Dim to Warm or Variable White via 0 - 10V

(for tunable white or warm dimming control of Dynamic option)

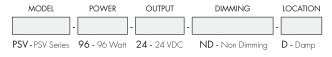


*Zonal control power supplies

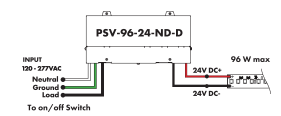
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



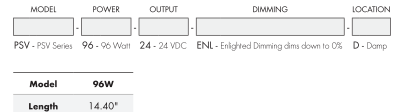
Non-Dimming Power Supply 120VAC - 277VAC

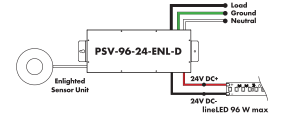


MODELS	96W
Length	8.25"
Width	3.75"
Depth	1.63"
Depth	1.63"



Enlighted Enabled Dimming Power Supplies 120VAC - 277VAC





Triac, MLV, ELV Compatible Dimmers

5.20"

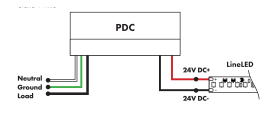
2.60"

Width

Depth



MODELS	96W
Length	8.25"
Width	4.10"
Depth	1.56"



IP65 & IP68 rated Linear LED strip - 24V



Power Supplies

See Power Supply instructions and spec sheet for wiring information. For a complete list of compatible dimmers, see Compatible Dimming Chart on the Resources page.

In-Ground Power Supplies

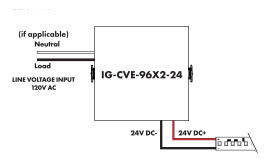


MODEL Dual Circuit

Length 8.40"

Width 8.30"

Depth 8.10"



%LUTRON®

Luminii is a Lutron OEM Advantage Partner Lutron Power Supplies 1%

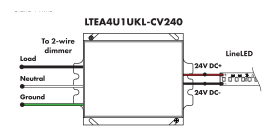
MODEL

LTEA4U1UKL-CV240

Lutron - Hi-lume™ 1% 2-wire LED Driver 40W max

(120V forward phase only)

MODEL	LTEA41UKL-CV240	
Length	4.89"	
Width	4.00"	
Depth	2.62"	



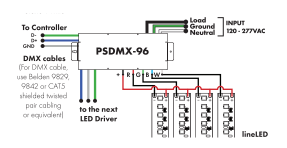
DMX Dimming Power Supplies 120VAC - 277VAC

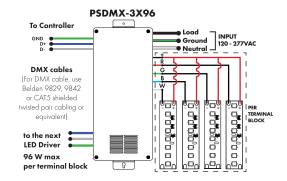


Features eldoLED's LINEARdrive configurable dimmable drivers

*Zonal control power supplies. Control multiple tapes/zones using DMX channels.

MODEL	96W	3X96
Length	14.40"	13.00"
Width	5.20"	6.60"
Depth	2.60"	4.20"





CORE SPACES TYPE HEX-F

LineLED 18-WL Wet Tube

IP65 & IP68 rated Linear LED strip - 24V



Decoders



DMX512 decoder with RDM functionality features 5 PWM output channels with common anode. High PWM output frequency range allows the product to be used in HD video conferencing spaces. All DMX products to be installed per DMX512 Standard.

Power

96 Watt

Inputs

RJ45, XLR-5Pin, Terminal Block

PWM Output Frequency
Block 500Hz - 30KHz

LK 31 III, TEHTIIII DIOCK 3001 IZ 30NI

DMX Channels1 to 5 settable

Output Dimming Curve Gamma Value
0.1 ~ 9.9

MODEL

DDMX-5CH-RDM-PRO

DDMX-5CH-RDM-PRO-DMX512 Decoder



MODEL

DDMX-RGBW

DDMX-RGBW - DMX512 Decoder

Translates controller DMX512 programs for RGB and white LED strips.

Unique DMX address for the decoder can be set easily and displayed by the numeric display on the case. Changing and resetting the DMX address requires manual input.

Use power repeater to expand output (Luminii part# RGBW-SR).

Operating Voltage 12-36 VDC

Power Capacity
up to 96W at 24V

Operating Temperature Range from -4°F to +122°F in case

PWM Output Resolution Ratio

8 or 16 bit

PWM Output Frequency 200Hz or 1500Hz



MODEL

RGBW-RC-R

RGBW-RC-R - RGBW receiver

The RGBW receiver is easily paired with controller by the click of a button. Receiver can be reset to factory settings at any time.

Each receiver can store one static RGB color, one color sequence, and one brightness setting for the white LED strip. Receivers assigned to the same scene within the same zone will have the same LED static color and color sequence.

Operating Voltage

Power Capacity up to 96W at 24V

Operating Temperature Range from -4°F to +122°F in case

CORE SPACES TYPE HEX-F

LineLED 18-WL Wet Tube

IP65 & IP68 rated Linear LED strip - 24V



Decoders



MODEL

RGBW-SR

RGBW-SR - RGBW signal repeater

Extends identical signal when connected in series to an RGBW LED control system. The RGBW signal repeater works with Luminii RGB and RGBW controllers, receivers, and decoders.

RGBW signal can be extended indefinitely when adequate power supply (not included) is connected to the system.

Operating Voltage

Power Capacity up to 96W at 24V

Operating Temperature Range from -4°F to +122°F in case



MODEL

RGBW-WI-R

RGBW-WI-R - WIFI generator

RGBW-WI-R creates a local network that enables any electronic device (phone, tablet, etc.) to control the RGB/W strip connected to a RGBW-RC-R receiver.

The control functions are achieved through a free application download for Android and iOS devices called REALCOLOR.

Operating Voltage

Power Supply Pl-130-24 (included) **Operating Temperature Range** from -4°F to +122°F in case



MODEL

TSDMX-E

TSDMX-E - Touchscreen DMX controller

Programmable advanced DMX512 lighting controller featuring a touch-screen interface. Operates as stand alone controller or integrated with most architectural lighting control systems. Can controller endless DMX512 enabled devices.

Mounts to standard single or dual gang wall box with the included power supply inside the junction box. Terminal block design for power and data connections.

Features

- Sleek glass design which sits 0.43" from the wall
- Graphical color display to show selected environment
- Color/dimmer/speed palette
- Color temperature mixing
- Touch sensitive buttons. No mechanical parts
- Touch sensitive wheel allows for accurate color selection
- Multi-zone microSD memory
- Multi-room control with 500 scenes, 10 zones
- 1024 DMX channels. Control 340 RGB fixtures
- USB & Ethernet connectivity for programming and control

Power Supply

7 VDC (included)

Programmability

PC, Mac, Tablet, Smartphone

Output Signal

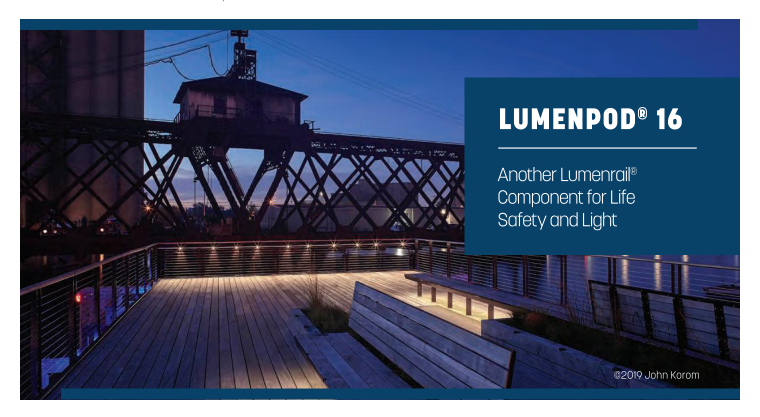
DMX512 (1024 channels)

Color Parameters

- Brightness
- Saturation
- Speed of color changing sequence
- Fading / dimming / brightness

CORE SPACES TYPE HEX-G





COMPACT PERFORMER

The next generation point source from Wagner Architectural Systems has performance that far exceeds the expectations of its discreet 5/8" diameter. The mechanically threaded luminaire is designed for pathway illumination with mounting options for hand rail, guardrail, decks, and shelter or entry structures. Asymmetric performance can be precisely achieved, and superior harsh environment protection and vandal resistance are combined with a simple installation. The Lumenpod provides a low-profile architectural solution for new or retrofit applications and egress compliance opportunities



Specifications subject to change without notice. Verify data at time of order.

- Solid machined 316 stainless steel
- Universal installation in a variety of materials
- 116 lumens per watt LED (500 mA)
- 5 IES file supported optic distributions
- IK10 impact rating and secure installation
- 24VDC operation
- ETL wet location listed
- IP67 ingress protection
- Standard in 2700 K, 3000 K and 4000 K
- 4 CCT whites and solid colors available

Page 1 of 2

© 2021 R&B Wagner, Inc. All Rights Reserved. WagnerCompanies.com LULF SUBM R8 **CORE SPACES** TYPE HEX-G

LUMENPOD® 16

Another Lumenrail® Component for Life Safety and Light

PROJECT NAME:	
REP AGENCY:	
APPROX. LINEAR FT:	
SERVICE OPTIONS: ☐ Field ☐ Job Site Measure Support	□ System Installation





SCAN OR CODE for technical information, downloads and instructions.

PART NUMBER BUILDER

LULF40K703 **EXAMPLE**

* Indicates stock, other options may require additional lead-time.

LULF

FIXTURE TYPE

LULF- Lumenpod®16

COLOR TEMP

*27K- 2700 K RLU- Blue *30K-3000 K GRN- Green *40K-4000 K RED- Red AMB- Amber 50K-5000 K

OPTIC

16-16° heam 23-23° beam 46-46° heam *70-70° beam 94-94° beam

DRIVE CURRENT

*5- 2.2W @ 500 mA *3-1.7W @ 350 mA

Extended life 100,000HR version requires 350 mA

ELECTRICAL SPECIFICATIONS



24VDC INPUT VOLTAGE

CLASS 2 REQUIRED DRIVER

ETL LISTED WET, IK10, IP67, CE **CERTIFICATIONS**

5 YEARS WARRANTY 0-10V INPUT DIMMING

UP TO 116 LM/W LED **EFFICIENCY**

-40°F T0 +120°F

OPERATING TEMP

80+

CRI

8" WIRE LENGTH

CONSTRUCTION



The Lumenpod's threaded stainless steel body dissipates heat directly into the mounting material. A machined shoulder positions it nearly flush with any diameter hand rail, as well as flat or square stock.

PHOTOMETRICS



70° @ +25° above nadir

Asymmetric performance can be fine tuned on fabricated systems by rotating the fixture around the rail diameter. A 25° angle provides superb illumination results in most applications. IES reports to view or download are available by scanning the QR code or visiting our website.

LUMENGEAR™ LED DRIVER & NEMA ENCLOSURE OPTIONS

Wagner offers multiple ETL listed options for both 24VDC power supplies and NEMA enclosures. Quantities and types will be configured based on your specifications and design. Additional specification options are available by request. Not all options apply to all products, please verify compatibility with the factory.

CLASS II DRIVERS:

- STD 100W
- Dali, DMX, 0-10V Dimming Protocols
- Multiple Wattages
- Made in USA Units Available

NEMA ENCLOSURES:

4X - Polycarbonate, Painted Steel or Stainless Steel

LUMENPOST™:

Integrated 100W, 0-10V DIM

Specifications may change without prior notice, verify data at time of order, all rights reserved









> WAGNER

in f @ @wagnercompanies

888-243-6914 // rfq@mailwagner.com 10600 West Brown Deer Road // Milwaukee, WI 53224, USA Page 2 of 2

© 2021 R&B Wagner, Inc. All Rights Reserved. WagnerCompanies.com LULF SUBM R8 **CORE SPACES** TYPE HEX-H



PERFORMANCE

ОИТРИТ	OPTICS	NOMINAL				
Outroi	OFFICS	LM OUTPUT	INPUT WATTS	EFFICACY		
LH	$HETech^{^{TM}}$	1075 lm/ft	10 W/ft	109 lm/W		
(high)	1" Drop Lens	861 lm/ft	9.8 W/ft	88 lm/W		
LS	$HETech^{^{TM}}$	572 lm/ft	4.9 W/ft	117 lm/W		
(standard)	1" Drop Lens	453 lm/ft	4.9 W/ft	95 lm/W		

Based on static white 35K HE lens fixtures. For the complete photometric data of this fixture refer to page 4.

ACL3ST

Direct - Suspended - Surface - Wall

ACL3ST combines clean lines with high performance direct distribution, for a functional and aesthetically pleasing slim profile.

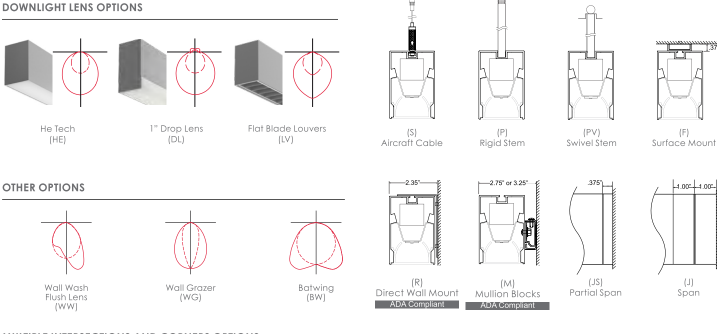
Replacement of ACCOLED - ACL3

- Unique patterns with fully lit corners and intersections possible with Design Assist.
- Individual units and continuous runs in exact lengths.
- Adjustable mounting options for ease of installation.
- Custom color options.
- Quickship nominal options.
- ADA compliant mounting options.

DIMENSIONS



MOUNTING OPTIONS



MULTIPLE INTERSECTIONS AND CORNERS OPTIONS













$a \cdot light$

CORE SPACES

ACESSI | SI ESII ISI (IISI

PERFORMANCE AT 3500K

ОИТРИТ	OPTICS	NOMINAL				
Collegi	OFFICS	LUMEN OUPUT	INPUT WATTS	EFFICACY		
	HE Tech™	1075 lm/ft	9.8 W/ft	109 lm/W		
LH (high)	1" Drop Lens	843 lm/ft	9.8 W/ft	86 lm/W		
(111911)	Flat Blade Louver*	982 lm/ft	9.8 W/ft	100 lm/W		
	HE Tech™	572 lm/ft	4.9 W/ft	117 lm/W		
LS (standard)	1" Drop Lens	443 lm/ft	4.9 W/ft	90 lm/W		
	Flat Blade Louver*	517 lm/ft	4.9 W/ft	106 lm/W		

Custom tuned output available from 25% to 125% of high output. Please consult factory for custom lumen output and wattage. *Flat Blade Louver calculated using the aluminum finish.

PROJECT INFORMATION

Project Info	Date
Туре	Quantity
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,



Need help? Don't see what you need?

Please reach out to our factory for any specific request or questions you have. Our talented Design Assist team at: designassist@alights.com

ACL3ST

ACL3ST							
SERIES	LENGTH OR PATTERN TYPE	INTERSECTION TYPE	OUTPUT	LED CCT	CRI	VOLTAGE	DIRECT OPTICS
ACL3ST	_ Nominal Length* M _ Exact Length**	IT "T" Intersection* IX "X" Intersection* IY "Y" Intersection**	LH High Output LS Standard	27 2700K 30 3000K 35 3500K	- 80+ CRI CRI 90+ CRI*	U 120V-277V 3 347V	HE HE Tech™ DL 1" Drop Lens* LV Flat Blade Louvers**
	PL_ "L" Shape*** PU_ "U" Shape*** PR_ Rectangle / Square*** CP_ Custom Pattern****		Output C_ Custom Output*	40 4000K TW Tunable White* DW Dim-to-warm*			PFW Polycarbonate Flush WISP ™ WW Direct Wall Wash WG Direct Wall Grazer
	"Specify in feet to the nearest foot (i.e. 12) "Specify in inches to the nearest 1/8 (i.e. 180.125) ""Specify in inches to the nearest 1/8 (See Pattern Guide (P.6) for configurations) """Contact Design Assist	*Not available with Drop Lens. Available with Flat Blade Louvers only in 90° degrees. *Fully liuminated intersection available with HE Tech and Poly- carbonate Flush WISP optics only. Contact Design Assist.	*Available from 25% to 125% of LED High Output.	*Standard CCT range is 27-50K. Contact design assist for custom range	* Not offered with (TW) Tunable white or (DW) Dim-to-warm.		BW Direct Batwing Wide *Not available in Wet Location. **Aluminum Standard. Not available in Wet Location.

	MOUNTING		FINISH		DIMMING	EMERGENCY		SENSORS		OPTIONS
R	Aircraft Cable* Rigid Stem** _ Swivel Stem** Direct Wall Mount Mullion Blocks*** Surface Mount**** Partial Span Full Span	T W B O_	Titanium White Black Other*	D1 D2 D4 NAIR	Standard 0-10V dimming* HiLume Ecosystems 1% (LDE1) Phase dimming** DALI dim-to-off (EldoLED) a nLight ®AIR (dim-to-off) Clinht ®Wired (dim-to-off)	EC Emergency - circuited* E_ Emergency - battery**	OF PF OPF	Occupancy Sensor - Fixture Photocell / Daylight Sensor - Fixture • Occupancy / Day- light Sensor - Fixture	M R L K Q MRI	Multi-Circuit* Right End cap Feed Left End cap Feed Natatorium Application** Wet Location*** MRI
cap. (*Stand to ned for blo provid specif **India minim ***Ent	cate stem length to nearest inch. 6.00"	*\$pe	cify RAL#	specifie **Refere dimmer *** Spec	ence ERP-PHB driver for compatible	"Not available on fixtures < 4" length. Smallest EM circuit is 2"ft. If entite fixture is on EM circuit, no need to call out EC in part number. ""Factory-installed emergency battery pack. Specify desired quantity of batteries. Not available on fixtures <4" length. Not available for 347V. See technical data for more information.	*Senso	or will be matched to dimming input.	**Not a contac Flat Blac *** Clier availab covera; to sky n weathe and co	multi-circuiting requirements vallable with aircraft cable. See guide and 1 Design Assist. Not compatible with Drop Lens, de Louvers. If must specify power feed location. Not le with aircraft cable. Wet location suitable in full ge and/or multion mounted applications (direct or tecommendal) not suitable for extreme rapplications. Refer to Wet Location brochure nator Design Assist for more information. Not this with Drop Lens, Rat Blade Louvers optics.















LIGHT DISTRIBUTION

DISTRIBUTION

OUTPUT

Direct Symmetric

LH: High output - 9.8 W/ft LS: Standard output - 4.9 W/ft

C: Custom tuned output - Contact Design Assist

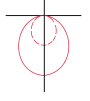
PHOTOMETRIC DATA

DIRECT SYMMETRIC

LH - 4FT - 3500K - HE TECH

Lumens: 1075 lm/ft Input watts: 9.8 W/ft Efficacy: 109 lm/W

LH: _____

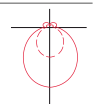


DIRECT SYMMETRIC

LH - 4FT - 3500K - DROP LENS

Lumens: 843 lm/ft Input watts: 9.8 W/ft Efficacy: 86 lm/W

LH: _____



DIRECT SYMMETRIC

LH - 4FT - 3500K - BLADE LOUVERS

Lumens: 982 lm/ft Input watts: 9.8 W/ft Efficacy: 100 lm/W

LH: _____



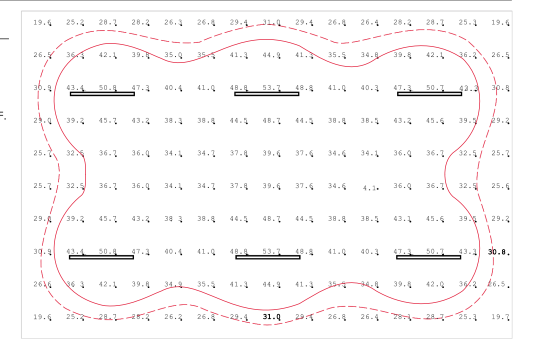
SAMPLE INSTALLATION - WORKSPACE

LH DOWN - 3500K

Room dimensions: 30'L x 20'W x 12'H Reflectance: 80% / 50% / 20% Mounting height: 9 ft A.F.F. Fixture length: 4 ft Calculation grid: 2 ft x 2 ft Calculation plane (horizontal): 2.5 ft A.F.F.

Average Illuminance: 36 fc Fixture spacing: 10 ft x 10 ft Uniformity: 1.9:1 (avg/min)

TOP VIEW
30 fc: ______



LIGHT LOSS FACTORS (LLF)

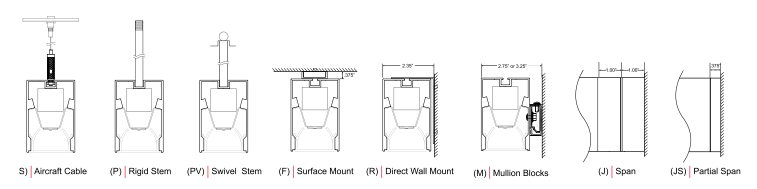
		CRI 80+					CRI 90+			
OUTBUT	ССТ			OPTICS				OPTICS		
OUTPUT CC	CCI	%	HE Tech™	Drop Lens	Flat Blade Louver	%	HE Tech™	Drop Lens	Flat Blade Louver	
	4000k	102.1%	1098 lm/ft	861 lm/ft	1003 lm/ft	90.2%	970 lm/ft	760 lm/ft	886 lm/ft	
LH	3500k	100.0%	1075 lm/ft	843 lm/ft	982 lm/ft	87.3%	938 lm/ft	735 lm/ft	857 lm/ft	
(high)	3000k	96.2%	1034 lm/ft	811 lm/ft	945 lm/ft	82.4%	886 lm/ft	695 lm/ft	809 lm/ft	
	2700k	92.6%	995 lm/ft	780 lm/ft	909 lm/ft	78.1%	840 lm/ft	659 lm/ft	767 lm/ft	
	4000k	54.3%	584 lm/ft	453 lm/ft	528 lm/ft	48.0%	516 lm/ft	400 lm/ft	466 lm/ft	
LS	3500k	53.2%	572 lm/ft	443 lm/ft	517 lm/ft	46.4%	499 lm/ft	387 lm/ft	451 lm/ft	
(standard)	3000k	51.2%	550 lm/ft	427 lm/ft	497 lm/ft	43.8%	471 lm/ft	366 lm/ft	426 lm/ft	
	2700k	49.2%	529 lm/ft	410 lm/ft	478 lm/ft	41.6%	447 lm/ft	347 lm/ft	404 lm/ft	

For standard output (LS) -50%.

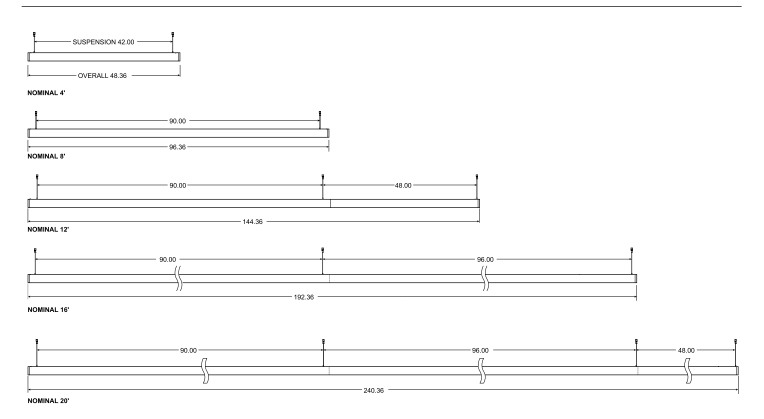
TUNNABLE WHITE | LIGHT LOSS FACTORS (LLF)

		CRI 80+				
ОИТРИТ	ССТ			OPTICS		
Outrol	CCI	%	HE Tech™	Drop Lens	Flat Blade Louver	
LH	LH 5000k		890 lm/ft	727 lm/ft	847 lm/ft	
(High)	2700k	93.6%	833 lm/ft	667 lm/ft	776 lm/ft	
LS	5000k	100%	469 lm/ft	351 lm/ft	446 lm/ft	
(Standard)	2700k	93.6%	439 lm/ft	383 lm/ft	409 lm/ft	

For standard output (LS) -50%. Values are applicable for Tunable White and Dim-to-warm only.

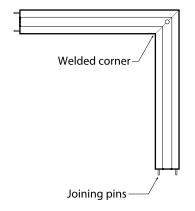


MOUNTING LENGTHS

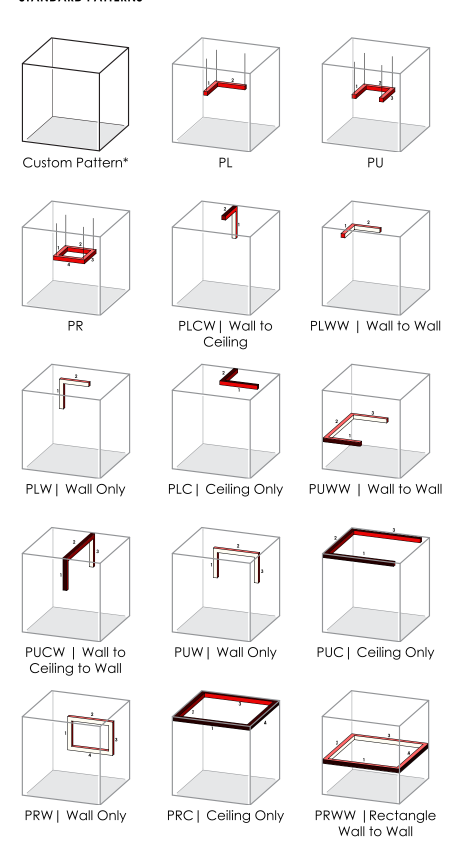


Standard dimensions shown for suspension points, all aircraft cable mounting lengths are adjustable on site. *For nLight AIR applications: gripper needs to be at least 3.5" from the antenna. Refer to nLight dimensions section for more details.

CORNER DETAIL



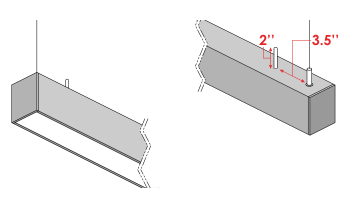
STANDARD PATTERNS



*Contact design assist for custom patterns.

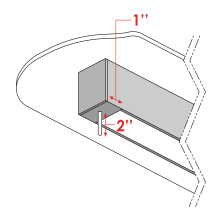
NLIGHT® DIMENSIONS

AIR: rIO



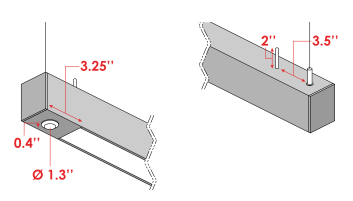
*Fixture mounted sensors and filler panel for nLight AIR only.

AIR: rIO Surface



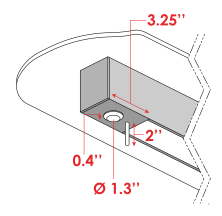
*Fixture mounted sensors and filler panel for nLightAIR only.

AIR: res7



*Fixture mounted sensors and filler panel for nLight AIR only.

AIR: res7 Surface



*Fixture mounted sensors and filler panel for nLightAIR only.

LINEAR DIMENSIONS

Nominal length individual fixtures can be joined to create continuous row lengths.

Nominal or exact lengths to the nearest 1/8th of an inch available as individual fixtures or joined to create continuous row lengths, minimum fixture lengths is 12 inches. Patterns comprised of 90 degree precisely welded fully illuminated corners provide a multitude of geometric options and architectural transitions. Custom angled corners and intersections also available upon request.

Custom - Contact <u>Design Assist</u> for modifications to product not detailed within specification sheets.

OPTICS

He TechTM patented high efficacy extruded diffuse acrylic lens technology with integrated opaque white reflector delivers superior lumen output with optimal uniform lens surface luminance for direct distribution.

Flat Blade Louvers are used to cut down on glare and better control the light source on ACL3ST. This option includes a linear film diffuser (inserted between the louvers and the LEDs), that enhances glare control. The louvers standard finish is aluminum. Other colors and custom finish options available, specify RAL# or contact factory regarding custom finish requirement.

Drop Lens is a light diffuser option for ACL3ST that turns the luminaire into a decorative graphical statement. The diffuser drops down from the luminaire's main body of 1" and sits flush with the metal end caps. Once lit, the drop lens glows vividly and offers a wider diffusion pattern.

Perimeter fill - Wall wash, Wall grazer and Batwing wide for direct distributions are film optics that refract light along with an HE TechTM extruded diffuse acrylic lens with integrated opaque white reflector.

LED LIGHT SOURCE

Custom manufactured linear board array uses high performance Nichia® LED in combination with a performance driven heat sink technology. Tested in accordance with LM79 and LM-80; L70>60,0000hr; operated at reduced output for high efficacy and lumen maintenance. 2700K, 3000K, 3500K, and 4000K with 80+ CRI standard; other color temperatures and 90+ CRI available upon request, contact factory. LED color variation maintained at a 3-step MacAdam ellipse (SDCM 3x). LEDs are available in Standard, and High outputs. Refer to photometry for delivered lumens. Custom output available in the range 25% to 125% of high output, contact factory.

LED DIMMING DRIVER

Factory tuned constant current electronic 0-10V control dimming driver is standard. Specification grade dimming down to 1%. Driver life of 50,000 hrs with ambient operating temperature range of -20°C to 50°C, maximum case temperature of 80°C. Electrical specifications at maximum driver load: PF >0.9, THD <20%, >85% Efficiency. Other available drivers include Lutron Hilume 1% EcoSystem LED Driver (LDE1) with Soft On, Fade to Black dimming technology; and DALI protocol drivers. Other Lutron and specialty drivers available, contact factory.

EMERGENCY

This luminaire is provided with a factory installed LED emergency lighting battery pack for both normal and emergency operation, 120-277v only. This fixture integrated unit contains long-life Ni-Cad recyclable battery, 24 hour charger, and converter circuit. Test switch and charge indicator provided. Test button to be remote located within 3 feet of the luminaire, in accordance with local code. Emergency mode provides constant power to a nominal 12W LED load for a period of 90 minutes, delivering 1200 lumens of unwavering illumination throughout the full 90 minute emergency duration. Unless otherwise specified, the emergency battery pack will illuminate one 2 foot end in the direct portion of the fixture. Not available in fixtures <4ft'.

Emergency circuiting provided as a separate circuit from normal power circuit according to NEC requirements, specify circuit length and location.

CONTROLS

Low-profile integral occupancy and daylight sensors are available to deliver high performance control in an architecturally pleasing package.

Integrated nLight ® for system networking wired and wireless:

NLIGHT® AIR WIRELESS

The integrated API smart sensor is part of each luminaire in the nLight® AIR network, which can be grouped to control multiple luminaires. The granularity of control with the digital PIR occupancy detection and daylight sensing makes a great solution for any application. Optionally you can order nLight® AIR sensors for compatibility with an nLight Air wireless system. The rIO, rES7, rMSOD, and rCMS models are available for integration.

CONTROLS AND SYSTEM NETWORKING OPTIONS

For wired networking via Cat-5e, choose an nLight® wired module. The nIO EZ PH, nIO EZDL CCT, nES7 and nCM are available for integration.

nLight enabled, remote mounted controls provided by others. Please contact an Acuity controls representative for more information.

MOUNTING

Suspension with aircraft cables or pendant stems, and full or partial span mounting available.

Aircraft cable set includes 48" standard length 1/16" stainless steel adjustable aircraft cables with secure micro grippers to field set suspension length and adjustable suspension points to accommodate existing architecture, comes factory pre-installed in fixture. 4-1/2" x 4-1/2" square white canopies, unless otherwise noted. Cord strain also included for power canopies. Power cord options available for aircraft cable. Black power cord provided for black and titanium finish, white power cord provided for all other fixture finishes unless otherwise specified.

Rigid pendant stem-set includes 1/4" hollow white threaded rod for suspension and power feed. Factory pre-drilled power feed and tapped holes, submit dimension requirements when ordering. Standard specification length, 6" minimum. 5" square mono point white canopies, unless otherwise noted.

Swivel stem set includes 1/4" hollow white threaded rod for suspension and power feed, standard specification length, 6" in minimum. 5" in square mono point white 45-degree angle swivel stem, unless otherwise noted. Factory pre-drilled power feed and tapped holes, submit dimension requirements when ordering.

Specify if another suspension length is required. Canopies provided as required for the quantity of power feed and non-power feed locations (crossbar included). Specify if another shape, size, or color is required.

Direct wall mounting is ADA compliant. Factory pre-drilled holes can be tapped for ½" chase nipple, submit dimension requirements when ordering. The top groove of the fixture is used to mount the fixture and provides a firm and flexible mounting option.

Surface ceiling and wall mounting is offered with die-cast mounting blocks with sheet metal brackets used to provide a firm flexible mounting option in any orientation the system might be installed in.

Mullion blocks are used to mount fixtures to a horizontal or vertical window mullion and can also be used to offset fixtures from the wall. $\frac{1}{2}$ " and 1" offsets are available standard. Custom offsets are also available upon request. (2) Mullion blocks are provided for fixtures 8ft or less. Fixtures larger than 8ft are provided with (3) blocks. The maximum distance between (2) mounting blocks is 8ft. Power feed holes are pre-drilled and mounting hardware is pre-installed at the factory to the fixture housing. Standard mullion block center location point has a 3" distance from endcap. Submit custom dimension requirements when ordering.

Partial /Full span mounting conditions utilize special expansion joint end caps to mount fixture to the wall (blocking required) and feed power through the end cap, specify end feed location. Additional attachment hardware provided as required depending on partial span condition. Provide architectural details at time of ordering for inclusion in factory shop drawings; field verified dimensions required for full span mounting.

STRUCTURE

Robust, high quality 60% recycled aluminum extruded housing. 0.040" thick aluminum internal gear trays. Flat or flanged aluminum end caps. Aluminum joiner brackets. 2 lbs/ft approximate fixture weight.

FINISH

Electrostatically applied powder coat finish. Standard finish options include titanium, white, and black. Other colors and custom finish options available, specify RAL# or contact factory regarding custom finish requirement.

LISTING

UL/CUL rated for damp locations. Tested under UL 1598 and certified to CEC/CSA C22.1, NEC, ANSI/NFPA 70, and NOM-001-SEDE.

UL Wet location label available. Complies with UL definition of wet locations to prevent the accumulation of water on live parts, electrical components, other conductor not identified for use in contact with water through the provision of weep holes. Waterproof connector to be provided by others. Installing contractor responsible for properly sealing and waterproofing all mounting and power feed locations.

The ACL3ST is assembled in the U.S.A. and comply with the Buy America(n) Act (BAA) government procurement requirements under FAR, DFARS, and DOT.

WARRANTY

Limited defect-free manufactured equipment warranty provided under normal use and proper storage for five (5) year. LED products (LED boards and drivers) will be covered for five (5) years. Please refer to the full terms and conditions on our website.

Image Spot®



Brilliant Imaging.

Crystal clear optics allow you to project vivid images and messaging up to 40 ft. (12m) away! Using a mere 45W of power, the Image Spot LED projector packs an amazing amount of light output from a versatile and compact design.

The cool white or warm white LEDs ensure bright imaging in virtually any environment. An available filter kit allows the Image Spot to be used to illuminate subjects in museums, themed entertainment and hospitality venues.

Project:	Туре:
Quantity:	Location:





Superior Uniformity Across Entire Field Image Diameter Ø 550mm LUX Ø 45mm % 100% 96% 96% 96% 91%

KEY FEATURES

- 40W LED array with 10°, 19°, 25° or 30° beam optics provide superb image uniformity and fringe-free shadows
- IP40 rating for indoor use or IP65 rating for outdoor use HT variant for high ambient temperature environments
- Accepts Rosco Image Spot Gobos and Permacolor Dichroic Glass Color Filters
- Available OPTI-FLECS filter packs for beam diffusion
- Accepts universal line voltage input allowing operation anywhere around the globe
- DMX512 compatibility provides flicker-free dimming throughout the range: 100% ~ 0%
- 0-10V, DMX, DALI & Push to DIM dimming options
- Passive cooling means operation is completely silent
- Standard Color Options: Black, White and Silver

Image Spot®



SPECIFICATIONS

Input Voltage: 100-277VAC (V1:100-240VAC)

Power Consumption: 45 Watts at maximum output

Color Temp. Options: 5500K or 3000K or UV

CRI: 5500K Model: 80

3000K Model: 95

Output: 5500K Model: 1300 lumens

3000K Model: 750 lumens

Lumen Maintenance: 50,000 hours at 45°C (LM-79-08)

Power Connection: 6.5 ft (2m) insulated standard (IP40) or hybrid

data/mains cable (IP65) (Connectors not included.)

Data: DMX512, 0-10V, DALI, Push DIM Options

RJ45 Connector (IP40)

In and thru, hybrid power & data cable (IP65)

DMX Addressing: RDM functionality available for addressing

Dimensions: Image Spot (including yoke):

7.8 in x 4.8 in x 6.8 in (198mm x 123mm x 172mm)

Image Spot HT (including yoke):

9.3 in x 4.8 in x 6.8 in (236mm x 123mm x 172mm)

Weight: Image Spot:

5.5 lbs (2.5 kg)

Image Spot HT: 5.9 lbs (2.7 kg)

Operating Temp.: Image Spot:

-13° to 104° F (-25° to 40° C)

Image Spot HT:

-13° to 122° F (-25° to 50° C)

Humidity: 0 - 95% non-condensing

Housing: Anodized Aluminum Extrusion

Approvals: ETL / UL Standards #62368-1 and #60950-22

cETL / CSA C22.2 #62368-1 and #6095-22

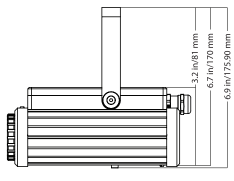
CE

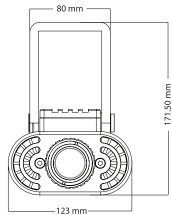
IP40 Rated (indoor use) or IP65 Rated (outdoor use)

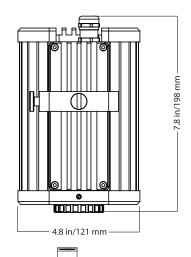


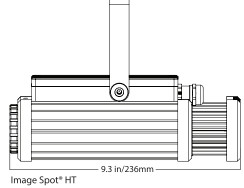












CORE SPACES

Image Spot®



SPECIFICATION ORDER CODES

UNIT Image Spot ST Image Spot IP Image Spot HT	CCT 3 - 3000K 5 - 5500K U - UV O - Custom*	Finish B - Black W - White S - Silver C - Custom RAL	Data Transfer A - DMX/RDM, RJ45 (IP40 Only) B - DALI, RJ45 (IP40 Only) C - Push DIM, RJ45 (IP40 Only) 0 - 0/10V, No Connector 1 - DMX/RDM, No Connector	Mounting F - Full Yoke Y - Track Mount L - Floor Mount W - Wall Mount C - Ceiling Mount P - Pole Mount N - N/A	Lens T - 10 degree 1 - 19 degree 2 - 25 degree 3 - 30 degree N - No Lens	Optional Accessory S - Snoot N - N/A
Example:			2 - DALI, No Connector 3 - Push to DIM, No Connector			
ImageSpot ST ——	3	В	1	F	Т	Ν

le. ImageSpot ST-3B1FTN =

Image Spot Standard, 3000K CCT, Black, DMX/RDM, No Connector, Full Yoke, 10 degree Lens, with no additional accessories.

*Custom color temperature available with minimum order quantity, price difference and longer lead time. For more information please contact Project.Management@Rosco.com

Name:	Date:
Company Name:	
Project:	

Image Spot®



Image Spot® Accessories					
Item Code	Description				
296 00001 0013	Image Spot OPTI-FLECS Filter Pack				
296 00001 0052	Image Spot Lens Cover Kit				
296 00001 0017	Image Spot USB to RJ45 Programming Cable				
296 00001 0011	Image Spot USB to RS485 Programming Cable				
296 00001 0012	Image Spot Safety Cable, 3ft (1m)				
296 00000 5001	Rosco Pole Mount Accessory - Black				
296 00000 5002	Rosco Pole Mount Accessory - White				
296 00000 5003	24" Stainless Steel Strap Rosco Pole Mount Kit - 3-Pack				
296 00000 5004	Rosco Wall Mount Accessory - Black				
296 00000 5005	Rosco Wall Mount Accessory - White				

Image Spot Gobos & Permacolor Filters

For optimum image quality and performance, use Rosco Image Spot Gobos and Permacolor Filters, which feature custom bezels that enable a secure fit inside the Image Spot gobo cassette.

Image Spot® Gobos								
Item Code	Description							
Standard Gobos								
XXXXX-SPOT	Image Spot Standard Gobo							
	XXXXX = The five digit standard gobo number							
Custom Gobos								
250 7210I SPOT	Image Spot Custom Steel Gobo							
260 CUSBW OSPO	Image Spot Custom B&W Glass Gobo							
260 CUS1C OSPO	Image Spot Custom One-Color Glass Gobo							
260 CUS2C OSPO	Image Spot Custom Two-Color Glass Gobo							
260 CUSMC OSPO	Image Spot Custom Multi-Color Glass Gobo							

Permacolor [™] Dichroic Filters							
Item Code	Description						
1203 XXXX SPOT	Image Spot Permacolor Dichroic Glass Filter XXXX = the four digit color number (includes bezel to fit inside gobo cassette)						

RISE

OVERVIEW · SPECIFICATIONS · ORDERING

INTERIOR + EXTERIOR | F080 SINGLE

DATE PROJECT FIRM TYPE

RISE IS A SYSTEM OF BEAUTIFULLY DESIGNED OUTDOOR RATED LUMINAIRES THAT PROVIDE EFFICIENT AND POWERFUL LIGHT USING THE LATEST IN LED TECHNOLOGY. RISE F080 SINGLE IS A POWERFUL AND COMPACT LED LIGHT FIXTURE, DELIVERING UP TO 1170 LUMENS, THAT CAN BE USED IN SPOT, ACCENT, LANDSCAPE AND FLOODLIGHT APPLICATIONS. ITS UNIQUE MACRO™ LOCK FEATURE ALLOWS FOR FULL 180 DEGREE TILT AND 360 DEGREE PAN AIMABILITY USING ONLY ONE TWIST.

FEATURES:

- POWERFUL CBCP
- EXTREMELY COMPACT
- POWERFUL OUTPUT UP TO 1170 LUMENS
- MACRO™ LOCK 180° TILT AND 360° PAN
- 12 UNIQUE BEAM ANGLES
- MULTIVOLT (110 V-277 V)
- 8 CCTS: 2200K THROUGH 6500K
- 80+ AND 90+ CRI
- DIMMABLE TO 5%
- IP66 RATED



FIXTURE MODEL	FIXTURE CONFIG.	POWER/ LUMEN OUTPUT*	CCT/ COLOR	CRI	BEAM ANGLE	FINISHES	ACCESSORIES	WIRING AND MOUNTING
F080	1S - Single Head	LO - Low Output MO - Medium Output HO - High Output	22 - 2200K - 25 - 2500K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K 65 - 6500K RD - Red GR - Green BL - Blue AM - Amber *2200K and 2500K not available in 40°, 60°, 70° and 90°	8 - 80 - 9 - 90* X - For RD, GR, BL, AM '90 CRI not available in 2200K, 2500K, 5000K, and 6500K	05 - Laser Spot (5°) 10- Very Narrow Spot (10°) 15 - Narrow Spot (15°) 20 - Spot (20°) 40 - Flood (40°) 60 - Medium Flood (60°) 70 - Wide Flood (70°) 90 - Very Wide Flood (90°) E1 - Elliptical 1 (15°x60°) E2 - Elliptical 2 (30°x60°) E3 - Elliptical 3 (60°x15°) E4 - Elliptical 4 (60°x30°)	K - Black Z - Bronze S - Silver W - White C - Custom* *Provide RAL #	X - No Accessory H - Half Snoot F - Full Snoot Will ship as X if not specified	A - 19" Flying Leads - internal Cable IC; Bottom Exit; 1/2" NPT; UL/CE Listed B* - 10' External Cabl Side Exit; Surface Mount; UL Listed C* - 10' External Cabl Bottom Exit; Surface Mount - 1/2" NPT; UL Listed D* - 10' External Cabl Side Exit; Surface Mount; CE Listed E* - 10' External Cabl Side Exit; Surface Mount; CE Listed E* - 10' External Cabl Bottom Exit; Surface Mount; CE Listed

EXAMPLE: F080-1S-LO-22-8-05-S-X-A

*See Photometry Chart for Lumen Data

PERFORMANCE WATTS		POWER	LUMEN OUTPUT	OPTIC	EFFICACY	СВСР
	4	Low Output	309	5°	77	22,017
	7.5	Medium Output	531	5°	71	37,812
	11.5	High Output	744	5°	65	52,991

ALL LUMEN DATA IS FROM 4000K 80CRI FIXTURES. PLEASE SEE PHOTOMETRY SPEC SHEET FOR ADDITIONAL LUMEN DATA.

COLOR RENDERING INDEX

80+, 90+ 3-STEP MACADAM ELLIPSE

LUMEN DEPRECIATION

WALIS	L/0 @ 25C	L/0 @ 50C	L90 @ 25C	L90 @ 50C
LOW	>60,500*	>60,500*	>60,500*	>60,500*
	>(109,000)**	>(109,000)**	>(109,000)**	>(109,000)**
MEDIUM	>60,500*	>60,500*	>60,500*	>60,500*
	>(109,000)**	>(109,000)**	>(109,000)**	>(109,000)**
HIGH	>60,500*	>36,300*	>60,500*	>33,200*
	>(181,000)**		>(69,800)**	

* ENERGY STAR REPORTED TESTING HOURS TO DATE.
CALCULATIONS FOR LED FIXTURES ARE BASED ON
MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING
PROCEDURES AND IES TM-21 CALCULATOR

** ESTIMATED HOURS

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.

ECOSENSE®

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012 P• 310.496.6255 F• 310.496.6256 T• 855.632.6736

855.6.ECOSEN

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
VISIT ECOSENSELIGHTING COM FOR THE MOST CURRENCE SPECIFICATIONS.
VISIT ECOSENSELIGHTING RUCK.
ALL RIGHTS RESERVED. ECOSENSE. THE
ECOSENSE LIGHOUS RUCK. ALL RIGHTS RESERVED. ECOSENSE. THE
ECOSENSE LIGHOTING RUCK.
FISE"S LIM COVE", PREDOM TO CREATE", MACRO", FLIP-TO-FLAT" ARE
TRADEMARKS OF ECOSENSE. LIGHTING RUCK.

1/4

CORE SPACES TYPE HEX-K

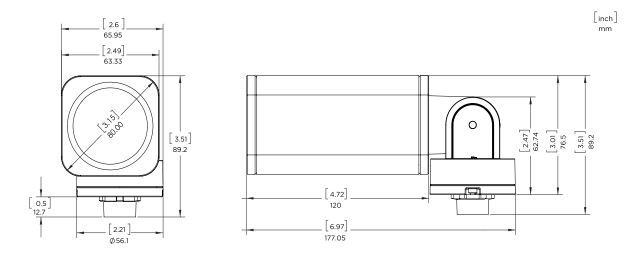
OVERVIEW • SP	ECIFICATIONS • ORDI	ERING		INTERIOR + EX	(TERIOR F080 S	INGL				
DATE	PROJECT		FIRM		TYPE					
LECTRICAL	WATTAGE POWER FACTOR THD OPERATING VOLTAGE DRIVER STARTUP TEMPERAT OPERATING TEMPER STORAGE TEMPERAT	>0.9 for 120 <0.2 for 120 E MULTIVOLT INTEGRAL 1 URE -40 °F TO 12 ATURE -40 °F TO 12	LOW OUTPUT = 4 W; MEDIUM OUTPUT = 7.5 W; HIGH OUTPUT = 11.5 W >0.9 for 120 V (HO, MO, LO), 230 V (HO, MO), 277 V (HO) <0.2 for 120 V (HO, MO, LO), 230 V (HO, MO), 277 V (HO) MULTIVOLT: 110-277 VAC, 50/60 Hz INTEGRAL TO FIXTURE; DE-RATED POWER AND SYNCHRONOUS START-UP AT FULL BRIGHTNESS -40 "F TO 122 "F (-40 "C TO 50 "C) -40 "F TO 122 "F (-40 "C TO 50 "C) -40 "F TO 176 "F (-40 "C TO 50 "C)							
CONTROL	DIMMING	110-277 VAC	, ELV TYPE, REVERSE	PHASE, TRAILING EDGE						
PHYSICAL	DIMENSIONS HOUSING/LENS WEIGHT ENVIRONMENT	EXTRUDED 1.25 LBS / 0 OUTDOOR	ALUMINUM; UV STAB .56 KG • UL CERTIFIED FOR V	3 mm x 206.45 mm x 177.05 mm) ILIZED POLYCARBONATE; STAIN VET LOCATIONS IP66	LESS STEEL FASTENERS					
	MOUNTING OPTIONS	MEETS 3G A A - FLYING B - EXTERN SURFAC C - EXTERN SURFAC D - EXTERN SURFAC E - EXTERN	LEADS - INTERNAL C. AL CABLE SIDE EXIT; E MOUNT PLATE INCI AL CABLE BOTTOM E E MOUNT PLATE INCI AL CABLE SIDE EXIT; E MOUNT PLATE INCI	XIT; 1/2" NPT ; UL LISTED JUDED SURFACE MOUNT ; CE LISTED JUDED XIT; SURFACE MOUNT ; CE LISTEI	; UL/ CE RATED					
	WIRING	LENGTH OF	FLYING LEADS 19" (4	82.6 mm)						
	TOOLS	2.5 mm HEX 4 mm HEX k	EXTERNAL CABLE 10 KEY AND PHILLIPS # EY FOR AIMING EY FOR MAIN TILT AF	O SCREWDRIVER FOR INTERCHA	ANGEABLE LENS + SNOOT	'S				
	WIND LOAD (EPA)		EFFECTIVE PROJECTED AREA 0.14 ft ²							
	CORROSION RESISTA	ISOCYANURA WEATHER EX	RISE HAS A HIGH-PERFORMING, CORROSION-RESISTANT FINISH THAT USES HIGH DURABILITY TRIGLYCIDYL ISOCYANURATE (TGIC) POWDER COATINGS SPECIFICALLY DESIGNED FOR NATATORIUMS AND EXTERIOR WEATHER EXPOSURE. THIS FINISH HAS BEEN TESTED AND APPROVED TO MARINE GRADE CORROSION RESISTANCE STANDARD IN ULIS98A, ASTM B117 SALT FOG TEST FOR 200 HOURS.							
FIXTURE RATING & CERTIFICATIONS	CE, UL CERTIFIED RoHS COMPLIANT, IK	(10 CE	UL US ROHS COMPLIANT	IK10						
IMITED WARRANT	Y 5 YEARS									
All products come st OPTIONAL ACCES Snoots	VAC Linear Dimming Co tandard with ELV dimming c	apabilities. 0-10V Control option	s required for operatio	n at 0-10V.						
	· · · · · · · · · · · · · · · · · · ·		•							
5 Degree	gree gle Lens Degree (5, 10, 1	15, 20, 40, 60, 80, 15x60 or 60)x15, 30x60 or 60x3	D) sise for the most updated informatio	F080-L F080-L F080-L F080-L F080-L F080-L F080-L F080-LEN F080-LENS-F	ENS-C LENS-2 ENS-4 ENS-6 ENS-8 ENS-8 IS-E1E				
ECOSE		COSENSE LIGHTING INC. 37 NORTH SPRING STREET UITE 103	P• 310.496.6255 F• 310.496.6256 T• 855.632.6736	SPECIFICATIONS SUBJECT TO CHANGE VISIT ECOSENSELIGHTING COM FOR TH FOR A LIST OF PATENTS VISIT ECOSEN © 2019 ECOSENSE LIGHTING INC. ALL R	WITHOUT NOTICE. HE MOST CURRENT SPECIFICATIONS. SELIGHTING.COM/IP-PORTFOLIO/	2,				

CORE SPACES TYPE HEX-K

RISE™

PATE	PROJECT	FIRM	TYPE
f inner opti			
_			- .
Degree			NOT SUPPORTEI
_			
O Degree .			NOT SUPPORTE
0 Degree			F080-LENS-1
ODegree .			F080-LENS-4
O Degree .			F080-LENS-6
O Degree .			F080-LENS-80
5x60 or 60	<15 Degree		NOT SUPPORTE
0x60 or 60	x30 Degree		NOT SUPPORTE
ull Set of B	eam Angle Lens Degree (5, 10, 15, 20,	, 40, 60, 70, 90, 15X60 or 60X15, 30X60 or 60X30)	F080-LENS-FULLSE
			F080-LV-HCom
Honeycomb	Louver F080e (Not for use with wire Option B - E		
Canopy Plat	Louver F080B - E (Not for use with wire Option B - E y Plate (K=Black, Z=Bronze, S=Silver,	xternal Cable Side Exit)	
Canopy Plat RISE Canopy	Louver F080	xternal Cable Side Exit)	RISE-CANOPY-04-(K,Z,S,W,C
Canopy Plat RISE Canopy Color Filters	Louver F080	xternal Cable Side Exit) W=White, C=Custom)	RISE-CANOPY-04-(K,Z,S,W,C
Canopy Plat RISE Canopy Color Filters Red	Louver F080Be (Not for use with wire Option B - E y Plate (K=Black, Z=Bronze, S=Silver,	xternal Cable Side Exit) W=White, C=Custom)	RISE-CANOPY-04-(K,Z,S,W,C
Color Filters Red	Louver F080	xternal Cable Side Exit) W=White, C=Custom)	RISE-CANOPY-04-(K,Z,S,W,C
Canopy Plate State Canopy Color Filters and Colo	Louver F080	xternal Cable Side Exit) W=White, C=Custom)	F080-FILTER-BLU F080-FILTER-GREEI F080-FILTER-AMBE
Color Filters Rise Canopy Color Filters Rised Green Green Camber	Louver F080	xternal Cable Side Exit) W=White, C=Custom) Option C – External Cable Bottom Exit and not for use with mu	RISE-CANOPY-04-(K,Z,S,W,C F080-FILTER-BLU F080-FILTER-GREE F080-FILTER-AMBE
anopy Plate State Canopy Plate State Canopy Plate State Canopy Color Filters and Canopy Canop	Louver F080	xternal Cable Side Exit) W=White, C=Custom) Option C - External Cable Bottom Exit and not for use with murbronze, S=Silver, W=White, C=Custom)	
Color Filters Red Blue Amber F080 Wall M	Louver F080	xternal Cable Side Exit) W=White, C=Custom) Option C - External Cable Bottom Exit and not for use with multiple of the company of the compa	F080-FILTER-REI F080-FILTER-BLU F080-FILTER-BLU F080-FILTER-AMBEI ### F080-FILTER-AMBEI ###################################
Color Filters RISE Canopy Scolor Filters Rised Green COSO Wall M Vall Mount A Vall Mount A Vall Mount A	Louver F080	xternal Cable Side Exit) W=White, C=Custom) Option C - External Cable Bottom Exit and not for use with murbronze, S=Silver, W=White, C=Custom)	F080-FILTER-BLU F080-FILTER-BLU F080-FILTER-AMBE Jlti-up fixtures) F080-WMA-06-(K,Z,S,W,C F080-WMA-12-(K,Z,S,W,C
Color Filters Red Blue Amber FORO Wall M Wall Mount A Wall Mount A Wall Mount A Wall Mount A	Louver F080	xternal Cable Side Exit) W=White, C=Custom) Option C - External Cable Bottom Exit and not for use with multiple of the company of the compan	F080-FILTER-AMBE F080-FILTER-BLU F080-FILTER-GREE F080-FILTER-AMBE JILII-up fixtures) F080-WMA-06-(K,Z,S,W,C F080-WMA-12-(K,Z,S,W,C F080-WMA-24-(K,Z,S,W,C)

DIMENSIONS



 $NOTE: Information \ on \ this \ Spec \ Sheet \ is \ subject \ to \ change, \ please \ visit \ ecosenselighting.com/downloads/rise for \ the \ most \ updated \ information.$

ECOSENSE®

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012 P• 310.496.6255 F• 310.496.6256 T• 855.632.6736

855.6.ECOSEN

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.
VISIT ECOSENSELIGHTING COM FOR THE MOST CURRENT SPECIFICATIONS.
PROPERTY OF THE PROPERTY OF T

3/4

CORE SPACES TYPE HEX-K

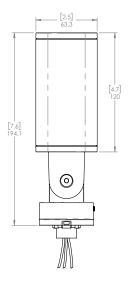
RISE

OVERVIEW • SP	ECIFICATIONS • ORDERING	INTERIOR + EXTERIOR	F080 SINGLE
DATE	PROJECT	FIRM	TYPE

WIRING GUIDE

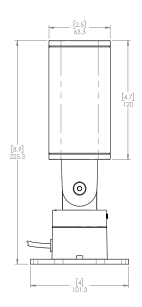
RISE is and exterior rated (IP66) fixture that is available in three different wiring options:

Flying Leads - Internal Cable (UL Listed or CE Listed)



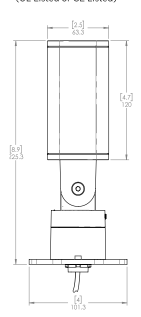
- For use with standard junction boxes
- 1/2" NPT Taper, Cable Length is 19"
- Compatible with EcoSense Canopy junction Box Cover
- 18 AWG Stranded Copper Cable 3 Conductors

External Cable Side Exit (UL Listed or CE Listed)



- For use when external, exterior rated cable is required to run to remote junction box or mains
- Cable exits the side of the base
- Comes with a Surface Mount Plate, for mounting direct to surface
- Cable Length is 10' (3.05 m)

External Cable Bottom Exit (UL Listed or CE Listed)



- For use when external, exterior rated cable is required to run to remote junction box or mains
- Cable exits the bottom for use with various accessories such as Wall Mount Arm and Ground Stake
- 1/2" NPT taper for mounting
- Comes with a Surface Mount Plate, for mounting direct to surface
- Cable Length is 10' (3.05 m)

 $NOTE: Information \ on \ this \ Spec \ Sheet \ is \ subject \ to \ change, \ please \ visit \ ecosense lighting. com/rise \ for \ the \ most \ updated \ information.$

ECOSENSE

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012 P • 310.496.6255 F • 310.496.6256

F • 310.496.6256 T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
VIST REQUESTED HIS THE COME TO THE MOST CHAPTER SPECIFICATIONS
VIST REQUESTED HIS THE COME TO THE MOST CHAPTER SPECIFICATIONS
VIST REQUESTED HIS THE MOST RECORDED HIS COME TO THE MOST REPORT OF THE MOST RECORDED HIS TO THE MOST RECORDED HIS THE MOST REPORT OF THE MOST

4/4

TRŌV®

OVERVIEW • SPECIFICATIONS • ORDERING

INTERIOR + EXTERIOR | L50 LOL

DATE PROJECT FIRM TYPE

THE L50 INCLUDES PATENTED OPTICAL DESIGN THAT DELIVERS THE WIDEST RANGE OF BEAM ANGLE OPTIONS FOR PRECISE COVE, WALL GRAZING, WALL WASHING OR LINE OF LIGHT APPLICATIONS. EXCLUSIVE FLIP TO FLAT™ HINGE DESIGN PROVIDES FLEXIBILITY WHEN MANAGING SMALL COVE DETAILS. TROV OFFERS SMOOTH, FLICKER FREE DIMMING DOWN TO 0%.

FEATURES:

- DIM TO 0%, ELV REVERSE PHASE
- 24 BEAM ANGLES
- · MULTI-VOLT
- FLIP TO FLAT™
- · 6 CCT OPTIONS
- 80+ AND 90+ CRI OPTIONS
- IP54 INTERIOR AND IP66 EXTERIOR OPTIONS



MODEL/ SIZE	INTERIOR/ EXTERIOR	LENGTH	POWER	ССТ		CRI	VOLTAGE	OPTICS	
L50 -	E	12" 48"	02 04 06 08 10	22 0 27 E 30	MONO COLOR GR**** BL AM RD***	80 - · · 90* Blank For Color	MULT····— (120-277V)	GRAZING WASHI 9 × 9	333000

EXAMPLE: L50-I-48-10-27-90-MULT-15x65 *90 CRi not available in 2200K or 5000K **120 is only available with Exterior option. See L35 spec sheet for interior

PERFORMANCE	WATTS	OPTIC	LUMEN OUTPUT	EFFICACY		
	2W	LOL	85 lm/LF (278 lm/m)	42 Im/W		
	4W	LOL	208 lm/LF (684 lm/m)	52 Im/W		
	6W	LOL	332 lm/LF (1089 lm/m)	55 Im/W		
	8W	LOL	462 lm/LF (1517 lm/m)	58 Im/W		
	10W	LOL	560 lm/LF (1837 lm/m)	56 Im/W		
	12W	LOL	651 lm/LF (2136 lm/m)	54 Im/W		

ALL LUMEN DATA IS FROM 4000K 80CRI FIXTURES. PLEASE SEE PHOTOMETRY SPEC SHEET FOR ADDITIONAL LUMEN DATA.

COLOR RENDERING INDEX COLOR CONSISTENCY LUMEN DEPRECIATION / RATED LIFE

2-STEP MACADAM ELLIPSE

80+, 90+

WATTS 2W-12W

 L70 @ 25C
 L70 @ 50C
 L90 @ 25C
 L90 @ 50C
 *CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND LEST TM-21 CALCULATION

* CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND IES TM-21 CALCULATOR

ELECTRICAL POWER CONSUMPTION 2W*/LF (6.6W/M); 4W/LF (13.2W/M); 6W/LF (19.8W/M); 8W/LF (26.4W/M); 10W/LF (33W/M); 12W/FL (39.6W/M) * 3W/LF (9.9W/M) at 220V -277V

MAX FIXTURE RUN LENGTH

2W/LF		4W	/LF	6W/LF		8W/LF		10W/LF		12W/LF		
Volts	Max Run all 1'	Max Run all 4'										
120	214	214	186	186	152	152	114	114	91	91	76	76
220	374	392	340	340	277	277	209	209	95	167	95	139
277	374	494	374	428	349	349	263	263	95	190	95	175

POWER FACTOR **OPERATING VOLTAGE** DRIVER STARTUP TEMPERATURE **OPERATING TEMPERATURE** STORAGE TEMPERATURE

4W, 6W, 8W, 10W, 12W > 0.9, 2W < 0.9 MULTIVOLT: 110-277VAC, 50/60 Hz

INTEGRAL TO FIXTURE; DE-RATED POWER AND SYNCHRONOUS START-UP AT FULL BRIGHTNESS

-40°F TO 122°F (-40°C TO 50°C) -40°F TO 122°F (-40°C TO 50°C) -40°F TO 176°F (-40°C TO 80°C)

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.

ECOSENSE

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

P • 310.496.6255 F • 310.496.6256

T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE, VISIT ECOSENSELIGHTING COM POR THE MOST CURRENT SPECIFICATIONS. 92019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED, ECOSENSE, THE ECOSENSE LOGG, RISE, TROY, SLIM COVE AND ECOSPEC ARE REGISTERED TADEMARKS OF ECOSENSE LIGHTING INC. FREEDOM TO CREATE™

1/3

CORE SPACES TYPE HEX-L

TRŌV

INTERIOR + EXTERIOR | L50 LOL OVERVIEW . SPECIFICATIONS . ORDERING DATE PROJECT FIRM CONTROL DIMMING 110-277VAC, ELV TYPE 0.07%-100%, REVERSE PHASE, TRAILING EDGE ETC control systems require 0-10V control using EcoSense LDCM. TROV will not work with ETC phase dimmers DIMENSIONS PHYSICAL W 1.6" x H 2" x L 12"/48": (41.6mm x 50.5mm x 304.7mm/1201mm) HOUSING /LENS EXTRUDED ALUMINUM: UV STABILIZED POLYCARBONATE: STAINLESS STEEL FASTENERS; PLASTIC ENDCAPS RUBBER OVERMOLD FOR CABLE ASSEMBLY 1.52LBS / 0.69KG (1FT) ; 4.95LBS / 2.25KG (4FT) CONNECTORS INTEGRAL MALE/ FEMALE CONNECTORS INDOOR • ETL CERTIFIED FOR DRY/DAMP LOCATIONS IP54 ENVIRONMENT OUTDOOR • ETL CERTIFIED FOR WET LOCATIONS IP66 IMPACT RATED TO IK10 Not intended to be used in water features such as waterfalls, fountains, etc. **BEAM ANGLE** GRAZING, WASHING, COVE, ASYMMETRIC, LINE OF LIGHT MOUNTING OPTIONS INTEGRAL MOUNTING AND ADJUSTABLE AIMING FROM 0°-180° IN 15° INCREMENTS FIXTURE RATING & CE, ETL CERTIFIED Title 24 RoHS COMPLIANT CERTIFICATIONS RoHS JA8-2016 RCM CERTIFIED *90 CRI models only Intertek LIMITED WARRANTY 5 YEARS WIRING OPTIONS (MVOLT): 110-277VAC Power Cable Assembly, TROV, Leader/Jumper, 10 foot.. ..CBL-3P-L-UNV-10* Power Cable Assembly, TROV, Leader/Jumper, 50 foot..... ..CBL-3P-L-UNV-50* Power Cable Assembly, TROV, Jumper, 5 foot.... ..CBL-3P-L-UNV-05** Power Cable Assembly, TROV, Jumper, 1 footCBL-3P-L-UNV-01** Power Cable Assembly, TROV, Male and Female terminator caps.....CBL-3P-L-UNV-CAPS *Two (2) terminators are included with the 10' and 50' power cable. One Leader need, per circuit/fixture run. Cables are not plenum rated ** If using the 5' or 1' power cable assembly as a leader to power a run, one set of CBL-3P-L-UNV-CAPS will also be needed per cable 0-10V CONTROL OPTIONS 100-120VAC / 277VAC Linear Dimming Control Module 0-10V - Plenum RatedLDCM-PL-120-277-010V-GR All products come standard with ELV dimming capabilities. 0-10V Control options required for operation at 0-10V. **OPTIONAL ACCESSORIES** Mounting Mounting Track and Clips Set, 48 Inch Track, 8 Clips...... MNT-L-TRKCLIP-4848" track and clips set will work with one 48" fixture or four 12" fixtures. (FOR INTERIOR USE ONLY) Mounting Track and Clips Set, 12 Inch Track, 2 Clips........MNT-L-TRKCLIP-1212" track will not work with 48" fixtures. (FOR INTERIOR USE ONLY) ..MNT-L-CLIP......Clips needed = 12" fixtures need 1 set of 2 and 48" fixture needs 2 sets of 2. Mounting Track Clip, TROV, Set of 2.... 90 Degree L bracket, TROV, Set of 2..... ..MNT-L-LBKTL-Brackets needed = 12" fixtures need 1 set of 2 and 48" fixture needs 1 set of 2. Angle Locking Clip, TROV, Pack of 10.......MNT-L-ANGLOCK Angle Locks needed = 12" fixtures need 1 and 48" fixtures need 2. (Must order separately) Mounting, Fine Adjustment Bracket, TROV.....*Fine Adjustment Bracket is highly recommended for Grazing Optics. . MNT-L-FAB Fine Adjustment Brackets needed = 12" fixtures need 1 and 48" fixtures need 2. Mounting, Fine Adjustment L-Bracket, TROVMNT-L-LFABFine Adjustment L-Brackets needed = 12" fixtures need 1 and 48" fixtures need 2. *Fine Adjustment L-Bracket is recommended for Asymetric Optics when aiming is needed Snap-on Lenses Snap-on Lens, Frosted, 12 inch, L50LENS-L50-FROST-12 Snap-on Lenses need = One 12" lens is needed per 12" fixture and one 48" lens Snap-on Lens, Frosted, 48 inch, L50.....LENS-L50-FROST-48 is needed per 48" fixture. Snap on Lenses will not work with the asymmetric Snap-on Lens, Clear, 12 inch. L50......LENS-L50-CLEAR-12 fixture. Clear lenses can be used to hold colored filters to customize the output Snap-on Lens, Clear, 48 inch. L50LENS-L50-CLEAR-48 color of any TROV fixture, except the ASYM. Color filters supplied by others. Wall Mount Arm Wall Mount Arms needed = For individual fixture installations two arms and one Wall Mount Arm, 6 inch, TROV., .WMA-L-CA-06 end set will be needed per fixture. For continuous run installation one end set will Wall Mount Arm, 12 inch, TROV.. ... WMA-L-CA-12 be needed per run. Each end set contains one left and one right end plate. One Wall Mount Arm, 18 inch, TROV. WMA-L-CA-18 joining set will be needed per joint. One arm per fixture will be needed plus one Wall Mount Arm, 24 inch, TROV, ... WMA-L-CA-24 extra arm to complete the run. For example: A 10ft run made with two 4ft and two Wall Mount Arm End Plate Set, TROV, Includes Left and Right...... WMA-L-END 1ft fixtures will contain: 1 x WMA-I-FND 3 x WMA-I-INR and 5 x WMA-I-CA-12 Wall Mount Arm Joiner Plate, TROV WMA-L-JNR Leader cables are not included with wall mount arms, end sets, or joiners sets. Louver, Asymmetric, 12 inch, L50LV-L50-ASYM-12 Louvers Needed = One 12" louver is needed per 12" fixture and one 48" louver is Louver, Asymmetric, 48 inch, L50LV-L50-ASYM-48 needed per 48" fixture. 48" louver is made up of four 12" louvers. Louver, Symmetric, 12 inch, L50LV-L50-SYM-12 Louvers cannot be used with the asymmetric fixture Louver, Symmetric, 48 inch, L50LV-L50-SYM-48 Louver, Honeycomb, 12 inch, L50LV-L50-HCOMB-12 Louver, Honeycomb, 48 inch, L50LV-L50-HCOMB-48 SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING COM FOR THE MOST CURRENT SPECIFICATIONS 0 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE. THE ECOSENSE LOGO. RISE. TROY, SIM COVE AND ECOSENSE CARE. REGISTERED TADEMARKS OF ECOSENSE LIGHTING INC. ECOSENSE LIGHTING INC. P • 310.496.6255 **ECOSENSE** 837 NORTH SPRING STREET F • 310.496.6256 2/3 SUITE 103 855.632.6736 LOS ANGELES, CA 90012 855.6.ECOSEN FREEDOM TO CREATE™

CORE SPACES TYPE HEX-L

TRŌV®

OVERVIEW . SPECIFICATIONS . ORDERING INTERIOR + EXTERIOR | L50 LOL DATE PROJECT FIRM TYPE

OPTIONAL ACCESSORIES

Masking Plates

Masking Plate, 3 inch high, 12 inch, L50 & L35 MP-L50-3H-12 Masking Plate, 3 inch high, 48 inch, L50 & L35 MP-L50-3H-48

Masking Plates needed = One 12" plate is needed per 12" fixture and one 48" plate is needed per 48" fixture.

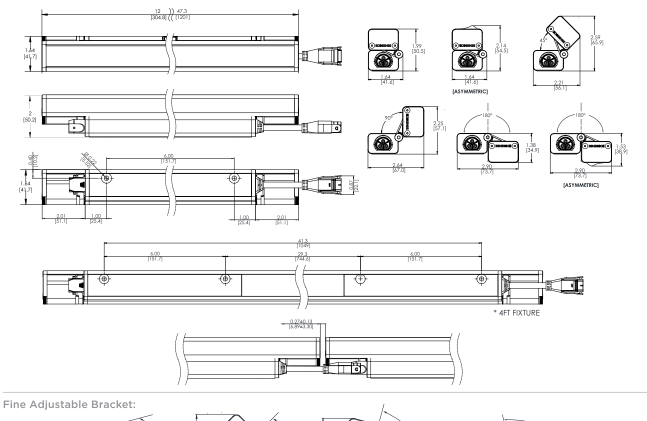
Landscape Stake, 6 inch, TROV, Set of 2LS-L-STK-06 Landscape Stake, 12 inch, TROV, Set of 2LS-L-STK-12 Landscape Stake, 18 inch, TROV, Set of 2LS-L-STK-18 Landscape Stakes needed = 12" and 48" fixtures both need one set of 2.

Wire Box

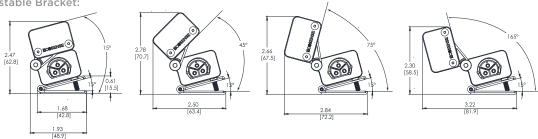
Conduit Connection, Wire Box, TROV, Interior Only, L50CC-L-WIREBOX

Wire box can be used instead of a leader cable to start a run. 1/2" conduit fitting can attach directly to the box on one end and the fixture to the other.

DIMENSIONS + MOUNTING







ECOSENSE

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

P • 310.496.6255

F • 310.496.6256 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE, VISIT ECOSENSELIGHTING COM POR THE MOST CURRENT SPECIFICATIONS. 92019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED, ECOSENSE, THE ECOSENSE LOGG, RISE, TROY, SLIM COVE AND ECOSPEC ARE REGISTERED TADEMARKS OF ECOSENSE LIGHTING INC. FREEDOM TO CREATE™

3/3